Personal Computer

PB-410 (FX-720P) (FX-820P) OWNER'S MANUAL

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GOTO FX-720P

Personal Computer

PB-410 FX-720P F/FX-820P

CASIO.



INTRODUCTION

This manual provides an explanation of the computer so that BASIC program beginners as well as users, who have a complete knowledge of BAS-IC and intend to fully utilize it, can easily understand and utilize the computer immediately.

Users who are new to BASIC programming should read this manual from Chapter 1 in order to master programming. Especially in Chapter 3, the explanation of program preparation and commands should be carefully read. A program flow explanation is provided in Chapter 3. See Chapter 4 "Command Reference" for the command formats and detailed explanation.

Users who have a knowledge of BASIC should utilize the computer while reading Chapter 4 "Command Reference" after mastering the basic operations explained in Chapters 1 and 2.

Users who intend to use programs immediately by entering them can utilize the programs in Chapter 5 "Program Library ".

This explanation is provided for the PB-410, FX-720P and FX-820P. The different points are that the FX-720P and FX-820P have a Function key (blue \bigcirc), and that the FX-820P has the built-in character printer (see page 12 for details).

PRIOR TO OPERATION

This computer was delivered to you through CASIO's strict testing process, high level electronics technology, and strict quality control.

To ensure a long life for your computer, please observe the following precautions.

Utilization precautions

- Since this computer consists of precision electronic parts, do not disassemble it. Also do not apply an impact to it by throwing or dropping it, or do not expose it to rapid temperature changes. In addition, do not store it in a place with high temperatures or high humidity, or in a dusty place. When the computer is utilized in low temperatures, sometimes the display response is slow or does not operate. When normal temperature conditions are restored, however, the computer operation will become normal.
- Special care should be taken not to damage the computer by bending. For example, do not carry it in your hip pocket.
- As optional equipment, the FA-3 cassette interface for the PB-410, FX-720P and FX-820P, and the FP-12S character printer for the PB-410 and FX-720P are provided. Please do not connect units other than these to the connector portion.
- Since "-" is displayed during calculation in which key operation is invalid except for certain keys, always confirm the display before pressing a key.
- Although the display sometimes becomes faint while buzzer is sounding, it is not a malfunction. However, if the display becomes very faint, replace the batteries with new ones as soon as possible.
- Every two years, replace the batteries of the computer and RAM card with new ones even if the computer is not utilized. Do not leave exhausted batteries inside them because trouble may occur due to battery leakage.
- When the batteries of the computer is replaced, sometimes the content of the RAM card is changed. Therefore, replace the battery after removing the RAM card from the computer.
- If the lock switch for the RAM card is moved to the left, the power is cut off and operation cannot be performed. Therefore, set this switch to the LOCK position during utilization.
- Always keep the cap for the connector portion when only the computer is used.

- If strong static electricity is applied to the computer or RAM card, sometimes the memory content is changed, or key operation cannot be performed. If this occurs, remove the batteries, then replace them again.
- Always connect optional equipments after turning the computer power off.
- To clean the computer, do not use volatile liquids such as benzine or thinner, but wipe it with a soft dry cloth, or a cloth dampened with a neutral detergent solution.
- Do not turn the power off during program execution or operation.
- Since the computer is made up of precision electronic parts, avoid giving a strong shock while a program is being executed; otherwise the program execution may be stopped or the memory contents may be changed.
- Programs in any RAM card prepared by the PB-410, FX-720P or FX-820P cannot be executed with any other RAM card computers.
- When a malfunction occurs, contact the store where the computer was purchased or a nearby dealer.
- Before seeking service, please read this manual again, check the power supply, check the program for logic errors, etc.

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CHAPTER 5 - PROGRAM LIBRARY

1. STATISTICAL CALCULATION

CHOSS TOTAL

4. BONBARDMENT GAME

5. ATHLETIC GAME .

CHAPTER 6 REFERENCE MATERIAL

6-1 ERROR MESSAGE TABLE

6-2 CHARACTER CODE TABLE



GENERAL GUIDE

Users who have not used a computer as well as those who are accustomed to a computer should read this chapter. **1-1. NOMENCLATURE AND OPERATION**



- 10 Connector portion
- 1 RAM card slot (FX-820P)
- 12 RAM card lock switch
- (13 Function key (FX-720P/FX-820P)
- 14 Paper feed key (FX-820P)

- (3) Numeral and decimal point keys
- **④** Calculation keys
- (5) Execution key
- (6) Alphabetical keys and space key
- (7) Memorandum key

Please note that the FX-720P and FX-820P have an **F** (function) key that is used together with alphabetical keys when functions are entered, while the PB-410 does not have such a key. And FX-820P has the built-in character printer.

Since many additional keys are provided compared to an ordinary calculator, the key functions might be unclear. Therefore each key and operation are explained.

Power switch

When this switch is moved to the right, the power is turned on, and when it is moved to the left, the power is turned off.

Shift key (Red S key)

If this key is pressed, the shift mode is selected (" **S** " is displayed) and the command or symbol printed above each key can be displayed. When it is pressed again, the shift mode is released and " **S** " disappears. (To distinguish this key from the alphabetical **S** key, it will be written as **m** from now on in this manual.)

Function key (Blue F key: Only provided for the FX-720P and FX-820P)

If this key is pressed, the function mode is selected (" \mathbb{F} " is displayed) and the function printed below each key can be displayed. When it is pressed again, the function mode is released and " \mathbb{F} " disappears. (To distinguish this key from the alphabetical \mathbb{F} key, it will be written as \mathbb{F} from now on in this manual.)

Numeral keys, decimal point key, calculation keys, and execution key

Examine this key array carefully. It is the same as that of an ordinary calculator. This part is used when the four arithmetic calculations (addition, subtraction, multiplication, division) are performed. However, the following differences exist. The \square (multiplication) and \square (division) keys are different and there is no \square key while there is an \square (execution) key. This occurs because a computer uses an * (asterisk) for \times and / (slash) for \div , while the answer is obtained by the \blacksquare key instead of the \blacksquare key.



For example, an operation is performed by an ordinary calculator as $12 \times 4 \oplus 3 \oplus 7 \oplus 5 \oplus$ while this computer uses $12 \times 4 \swarrow 3 \oplus 7 \oplus 5 \oplus$.

This computer can be used as an ordinary calculator as shown above. When followed by the E key, one of the numeral keys (\square to \square) can be used to specify a program area from P0 to P9 while the \boxdot key is used for power calculation $(x^y \rightarrow x \uparrow y)$ and the \blacksquare \blacksquare \blacksquare \blacksquare keys are used to enter relational operators (\ge , \le , >, <).

			$\stackrel{{}_{\leftarrow}}{\frown}$
P7	P8	P9	പ്പ
P4	P5	P6	á
<mark>Р1</mark>	P2	P3	è
PO	പ്പ	EX	E)

Alphabetical keys, space key





Using these keys, commands are entered, or progams are written. Each of the 26 alphabetical keys from \blacktriangle to \boxdot functions as a memory (for storage locations).

Also, the \square — \blacksquare keys have another function. When they are pressed after the \blacksquare key, a symbol or BASIC command is displayed.

Press the space key (PB-410/FX-720P: END , FX-820P: _____) when a space is required.

Example) $\mathfrak{M} \to \mathsf{GOSUB}$, $\mathfrak{M} \cup \to ?$

(PB-410/FX-720P)



(FX-820P)

COSUB RETURN GOTO FOR TO NEXT IF THEN LIST PRINT INPUT CLEAR DEFM LOAD SAVE RUN T ANS

In addition, the alphabetical keys have another use in the extension mode (When 🗈 is pressed after the 📟 key, "EXT" is displayed). When they are directly pressed, small alphabetical characters are displayed, and when they are pressed after the 🖼 key, special symbols are displayed.

Extension mode functions:

(PB-410/FX-720P)



(FX-820P)



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Functions provided when a key is pressed after the Imm key in the extension mode:

(PB-410/FX-720P)



(FX-820P)

To release the extension mode, press 🚥 🖸 again.

The FX-720P and FX-820P are provided with the EM key. When a key is pressed after the EM key, one of the following functions is displayed.

Example) $\mathbb{I} \mathbb{Q} \to SIN$

(PB-410/FX-720P)



(FX-820P)



In the extension mode, capital alphabetical characters are displayed.

• Equal key (日)

This key is not used to provide an answer for calculation, but is used for an assignment statement (see page 52) and for a condition in an IF statement (see page 74).

Also, when this key is pressed after the \blacksquare key, a \neq (not equal) symbol is displayed.

When this key is pressed after the E key, Pi (the ratio of the circumference of a circle to its diameter) is displayed.

Answer key (ANS)

When this key is pressed after the Im key, the result of manual or program calculation executed immediately before is displayed.

• Mode key (1003)

This key is used together with \boxdot and \square to \boxdot when the computer status or angle unit is specified.

- "EXT" is displayed to indicate extension mode in which small alphabetical characters and special symbols can be used. To release the extension mode, press these keys again.
- "RUN" is displayed for the performance of manual and program calculations.
- "WRT" is displayed for the performance of program write-in, checking, and editing.
- "TR" is displayed for the performance of execution trace. (see page 69 for details.)
- Image: When "TR" is displayed, execution trace mode is released and "TR" disappears.
- "DEG" is displayed to indicate that degree is specified as the angle unit.
- "RAD" is displayed to indicate that radian is specified as the angle unit.
- "GRA" is displayed to indicate that grade is specified as the angle unit.

CHAPTER 1 GENERAL GUIDE

- **PRT**" is displayed for the performance of printing when a printer is connected.
- Implement "PRT" is displayed, print mode is released and "PRT" disappears.
- Im I "I is displayed to indicate input mode for the Data Bank function (see page 38). To release this mode, press I 2.

Memorandum key (MEMO)

Pressed to use the Data Bank function. Also pressed for sequential recall or for recall after pressing a specified character in the RUN mode (press 🔤 🛛) or in the input mode (press 🔤 🖼).

These keys are used to move the cursor (blinking "-" in the display window) to the left or right as a convenience when correcting a displayed character. When they are pressed once, the cursor is moved one character, and when they are continuously pressed, the cursor moves continuously within the range of written characters.

This key erases any display. Also, it is pressed when an error occurs, or when the display blanks out by auto power off (see page 21). When a program is being executed, program execution is suspended by pressing this key.

• Delete/Insert key (Dele

This key is used to delete a character where the blinking cursor is positioned. After deletion, the character to the right of the cursor moves to the left. When it is pressed after the BEE key, the character where the blinking cursor is positioned is moved to the right to provide a space.

Stop key (STOP)

When this key is pressed during program execution, it is temporarily stopped. To resume it, press the ER key.

Paper feed key (mm : Only provided for the FX-820P)

Press to advance the roll-paper.

Display contrast control

When the display is dark or faint, depending on the battery condition or display view angle, adjust it by moving the control located on the left side of the computer.

(PB-410/FX-720P)



(FX-820P)



The display becomes darker when the control is turned in the direction of the arrow, and becomes lighter when turned in the opposite direction. If the display is still faint when this control is placed in the darkest position, the batteries are weak and should be replaced with new ones.

Connector portion

When program storing on a tape is required, the FA-3 is connected, and when printing is required with the PB-410 or FX-720P, the FP-12S is connected.



The PB-410 or FX-720P can be connected to the FP-12S and FA-3, and the FX-820P can be connected to the FA-3.

Do not connect any equipment other than the FP-12S and FA-3 to this connector portion. When these optional equipments are not connected, always place the attached connector cap on it.

1-2. POWER SOURCE OF THE MAINFRAME

Power for the computer is provided by two lithium batteries (CR2032). When only the computer is used, the battery life is about 140 hours. However, it is shortened if the buzzer is used often. If the display is faint even after the contrast is adjusted (see page 19), this is caused by weak batteries which should be replaced with new ones as soon as possible. Always replace both of the batteries at the same time.

* Replace the batteries with new ones every two years even if they are not used since leakage might occur.

Battery replacement

When a RAM card is placed in the computer, remove it before replacing the batteries. After replacing the batteries, place the RAM card in the slot (see page 26). (PB-410/FX-720P)

 Turn off the power and remove the screws on the back, then remove the back panel. (Use a precision screwdriver.)



(2) PB-410/FX-720P:

Slide the battery holding panel in the direction of the arrow while pressing (A) as shown in the right figure, then remove it.

FX-820P:

Open the battery compartment lid by loosening the screw with a screwdriver.







- ③ Remove the two old batteries. (They can be easily removed by lightly hitting the battery compartment while facing it downward.)
- Wipe the surface of the new batteries with a dry cloth and insert them with the plus terminals on top. Precautions should be taken so that a mistake is not made concerning the plus and minus terminals.

(5) PB-410/FX-720P:

Replace the battery holding panel.

FX-820P:

Replace the battery compartment lid. Screw carefully.

- Replace the back panel. Screw carefully.
 - * Do not throw the exhausted batteries into a fire because an explosion might occur.

Please keep the batteries in a location out of the reach of children. If they are swallowed, contact a doctor immediately.

Auto power off

The auto power off function prevents wasted power consumption when you forget to turn off the power switch. The power automatically turns off about 6 minutes after the last key operation (excluding program calculation). In this case, the power is turned on again by turning the power switch off and then on, or by pressing the \square key.

* Although the memory contents are not erased when the power is turned off, the angle and mode specifications ("RAD", "WRT", "TR", "PRT", etc.) are released.

(PB-410/FX-720P)



(FX-820P)



1-3. FOR USERS OF THE FX-820P

How to charge the printer battery

The printer operates on a built-in rechargeable Ni-Cd battery. With a fully charged Ni-Cd battery it prints approximately 3000 lines continuously. When battery power decreases, printing speed becomes slow or the print-out figures become dim. In this case, recharge the battery, To charge the battery, plug the applicable charger (100, 117, 220 or 240V) into an AC outlet and the cord into the jack on the unit. While the charger is connected, the battery is being charged except when the printer is activated. It takes approximately 15 hours to fully charge the battery.



You can operate the unit after charging the battery for 1 or 2 hours but shorter charging periods will reduce the battery operating time.

It is recommended that the battery be fully charged before you use the unit.

- When charging, be sure the power switch of the computer is OFF.
- The use of a charger other than the CASIO charger supplied with the unit may result in damage to your unit.
- It is normal for the charger to be warm to the touch when it is plugged into an AC outlet. Unplug the charger from the AC outlet after the battery is fully charged.
- If the battery will not hold a charge and seems to discharge very quickly in use, it may be defective. See the original store or nearby dealer to order a replacement.

How to load the paper roll

- 1) Turn on the power switch.
- 2) Open the printer cover as illustrated (Fig. 1).
- 3) Hold the paper roll with the leading end of the paper at the bottom.
- 4) Insert the leading end of the paper roll into the feed slot (Fig. 2) and keep pressing the mile key until the leading end of the paper comes out the other side of the printer (Fig. 3).
- 5) Load the paper roll into the compartment and replace the printer cover.



Note:

Be sure to use the specified electro-thermal recording paper (size: 38 mmW x 16 mm ϕ) since the unit employs a special "electro-thermal printing system".

1-4. RAM CARD

RAM card characteristics

Although an ordinary handheld computer has built-in memory for storing data or programs, the internal memory in this computer is separated from the mainframe in the form of a "RAM card" which can be freely inserted or removed. It is very convenient when data or programs are stored or replaced.

While a conventional handheld computer utilizes cassette tape for storing or replacing data or programs. This trouble can be eliminated by using a "RAM card" with which data or programs can be easily and quickly replaced and processed. The stored RAM card content is protected by a built-in battery; it is not erased when the RAM card is removed from the mainframe. Two different kinds of RAM cards, the RC-4 (4K bytes) and the RC-2 (2K bytes), are available.

* Since this computer is not provided with a built-in RAM area, if a RAM card is not installed, it cannot be used.

Handling precautions

Although two different RAM cards, RC-4 (4K bytes) and RC-2 (2K bytes), are available for this computer, their handling methods are the same.



• Do not touch the connector surface.

Slide the metal tabs on both sides in the direction of the arrow, then the connector surface is exposed. If the connector surface is touched by fingers or a metallic substance, sometimes a RAM card cannot be used. After it is removed from the mainframe, always close the connector cover.

 If strong static electricity is applied to the RAM card, sometimes the stored content may be changed or key input cannot be performed. If this occurs, remove the RAM card battery, then reinsert it. (In this case, the stored content is erased.)

- Do not disassemble a RAM card or apply force to it such as twisting or bending.
- When a RAM card is removed from the mainframe, place it in the case and store it in a location that is not dusty and is not exposed to direct sunshine.
- A lithium battery is built in the RAM card to protect the memory. If it is removed, the stored content is erased. Before replacing the battery, the content of the card should be stored on a cassette tape, then load this content to the RAM card again after battery replacement is completed (see page 111).
- Do not remove the insulating paper since it protects the connector surface of the mainframe when the RAM card is installed upside down by mistake.
- Be sure that a battery is inserted in the RAM card.
- RAM cards should not be used for units other than CASIO's RAM card computer models.

USING THE PB-410/FX-720P

RAM card removal/installation

①Turn the computer power switch OFF. Turn over the computer and slide the lock switch to the right.



② Slide the RAM card compartment lid off in the direction of the arrow while gently pressing the ☞ tab.



③ Remove the RAM card.

- Close the connector cover of the RAM card by sliding the metal tabs on both sides.



- (5) To install the RAM card, open the connector cover of the RAM card and place the RAM card with its connector facing the computer connector.
- (6) Replace the RAM card compartment lid and slide the lock switch to the left.

USING THE FX-820P RAM card installation

RAM card installation

- ① Turn the mainframe power switch off.
- ②Slide the lock switch to the left. (This also turns ot. the mainframe power supply.)
 - **Note)** If the card holder is pulled by force without sliding the lock switch, the lock switch will be broken.





Lock switch

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- ③Pull the card holder slightly by pressing its projection lightly downward.
 - Note) Since the card holder can only be pulled up to the middle, if force is applied, it will be broken.
- ④ Insert the RAM card into the card holder with the connector surface on top, and with the connector cover closed.

- ⑤ Press the card holder projection slightly downward so that the RAM card is horizontal, and insert it in the card holder completely.
- (6) Insert the card holder in the direction of the arrow until it clicks and stops completely while slightly pushing it upward.

⑦Slide the lock switch to the right.









Note) If the lock switch is not locked when the mainframe power switch is turned on, the power is not turned on.

CHAPTER 1 GENERAL GUIDE

RAM card removal

- ① Turn the mainframe power switch off.
- 2 Slide the lock switch to the left.
- (3) Pull the card holder out lightly while pressing its projection downward.
- ④ Pull the RAM card out by holding both edges while pressing the card holder projection slightly downward. Precautions shall be taken not to touch the connector surface.

(5) Since the connector surface of the removed RAM card is exposed, close its cover by sliding it.

Note) When a RAM card is not used, store it in its case.

When another RAM card is installed by replacing a previous one, please refer to the "RAM card installation" ($(\underline{\bullet} - \underline{a})$).







Projection



RAM card battery replacement

A RAM card utilizes one lithium battery (CR2016) as a memory protection power supply. If a RAM card is kept out of the computer, the battery life of RC-4 is about 1 year while that for the RC-2 is about 2 years. When utilized by installation in the computer, the battery life of the RC-4 is prolonged because it is backed up by the main power supply. However, since leakage might occur if the battery is used for more than 2 years, it should be replaced with a new one within 2 years.

* As a battery was installed in the attached RC-2 RAM card at the factory, it might be exhausted before the prescribed battery life is attained.

RAM card battery replacement

Since trouble might occur if the connector surface is touched, replace the battery with the connector cover closed.

- ① Remove the screw of the battery compartment lid on the back, then remove the lid by slightly sliding it in the direction of the arrow, and remove the old battery.
- Insert a new battery with the plus terminal on top after wiping it with a dry cloth, then replace the battery compartment lid. Screw carefully. Precautions should be taken so that the plus and minus terminals are not mistakenly reversed.
 * Do not throw an exhausted battery into a fire because an explosion might occur.





Please keep batteries at a location out of the reach of children. If a battery is swallowed, contact a doctor immediately.

CHAPTER 1 GENERAL GUIDE

Since programs and data stored in a RAM card are protected by the battery, be sure to replace the battery before it is exhausted. It is recommended to store important programs and data on a cassette tape before replacing the battery.

User's area and system area

The capacity of the RC-2 RAM card is 2048 bytes while that of the RC-4 RAM card is 4096 bytes. This capacity can be roughly divided into three areas which are:

1. A system area that manages programs and variables,

2. A fixed variable area that is utilized for variables from A to Z, and

3. A free area (user's area) that is used for programs and the Data Bank.

RAM card	System area	Fixed variable area	Free area
RC-2	272 bytes	208 bytes	1568 bytes
RC-4	272 bytes	208 bytes	3616 bytes

1-5. BEFORE CALCULATING

Calculation priority sequence

Calculations have "priority sequence" rules in which multiplication and division are performed prior to addition and subtraction. This computer is provided with a function that automatically distinguishes the priority sequence. This function is so convenient that a correct answer can be obtained by entering a calculation expression as it is.

The calculation priority sequence is determined as follows.

① Functions (SIN, COS, etc.)
② Power (↑)
③ × (*)、÷(/)
④ +、 -

Although calculation is performed according to this priority sequence, if two operations have the same priority, the left one has priority. If parentheses are used, operations inside parentheses have priority.

Example) $2 + 3 \times SIN (17 + 13) \uparrow 2 = 2.75$



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Input/output number of digits and operation number of digits

The number of input digits are 12 digits for a mantissa and 2 digits for an exponent. Internal operations are also performed using 12 digits for a mantissa and 2 digits for an exponent.

Although the number of output digits is usually 10 digits for an mantissa, it differs depending on a displayed result of a manual calculation and that of a program calculation. In the manual calculation, the result is displayed up to 12 digits including mantissa, exponent and minus sign. While in the program calculation, 10 digit mantissa and 2 digit exponent are displayed. However, if 12 digits are exceeded, 12 digits from the beginning are displayed first, then the rest is displayed sequentially by shifting the display to the left.

Example)

Manual calculation

1⊡2345678912 🕮 12345678912 🖬 100 🔤 12345678912 🖼 −100 🖾

Program calculation

For PRINT 12345678912 -100



234567891

<u>1.2345678 ε12</u> -1.234567 ε12

LET'S OPERATE

CHAPTER 2

You should operate this computer to become accustomed to it because it won't break even if it is wrongly operated. First, try a simple operation in accordance with the proverb "Practice makes perfect."

2-1. LET'S OPERATE THE COMPUTER

Learn how to operate the computer by actually using it. To start, hold the computer and turn the power on by sliding the power switch to the right. Then the following is displayed.



Erase this display first by pressing the 🖾 key. "READY P0" disappeared, didn't it? When this occurs, " ... " blinks on the extreme left of the display. This is called a "cursor" where a character can be written.



When the cursor blinks, this is called an "input wait state" in which the computer waits for the input of calculation or an instruction. While the cursor usually blinks as " ___", it also blinks as " \blacksquare " while characters are continuously written. Up to 62 characters can be written on one line. When 56 or more characters are written, the " \blacksquare " sign appears as a warning signal. "RUN" and "DEG" on the display indicate the present status. "RUN" indicates the RUN mode in which manual calculations or program executions can be performed. "DEG" indicates that the angle unit is degree.

The angle unit also includes the Radian mode ("RAD" is on) which is specified by pressing 🗇 , and the Grade mode ("GRA" is on) which is specified by pressing 🖨 in addition to the above. The angle units are required when trigonometric functions are used. Whenever the power switch is turned on, "DEG" is displayed.

You will learn about these display modes as you continue to operate this computer.

Let's actually operate the computer to understand the display. If a message stays displayed after using the corresponding mode, turn the power switch off and then turn it on again.

Start with a simple calculation.

Example) 123+456=579

Press AC.

Press appropriate keys to enter the numerical expression.

123+456

After this, an answer is obtained by pressing **m** instead of **E** .

EXE

Next, try another calculation.

Example) 45×6+89=359

Consider that 45 was pressed as 46 by mistake.

46*6+89

Now you notice that 46 was pressed by mistake. Place the cursor at the location where the wrong key was pressed by using a cursor key (\blacksquare) calmly.

Press the correct key, 5.

5

Since the calculation expression is now corrected by performing the above procedure, press the **w** key to obtain the answer.

_	
c.	
с,	
_	

359

45***+89

When a mistake was found in the middle as mentioned above, it can be easily corrected by using the cursor keys.

However, if the the key has been pressed, reenter the calculation expression from the beginning.

123+456_

579

ne cursor and 6 turn on and off.

46*6+89.
CHAPTER 2 LET'S OPERATE

Now, let's enter characters by using the alphabet keys.

The array of the alphabet keys is the same as that of a QWERTY typewriter. Most personal computers now have QWERTY type array keyboards; remember the location of the characters even though it may not be easy for a beginner to do this.

Enter characters first.

Example) The characters used are "ABCXYZ".

Enter ABC.

A B C

П	D	L.,			

Enter XYZ next.

Now put a space between ABC and XYZ. Place the cursor on X.

(49) (40)

ABCXYZ.

nnm

Make one character space.

SHIFT INS

ABC_XYZ

When a space is to be inserted between characters, place the cursor at the location where it is to be inserted, then press \mathbb{B} .

When additional spaces are to be inserted, repeat this procedure.

This computer is provided with some special characters which are convenient for games or as scientific symbols in addition to alphanumeric characters. (See page 16 for the special characters.)

Let's practice displaying some of these characters.

Example) Display $\Diamond \heartsuit \Diamond \clubsuit$ marks.

Specify the extension mode.

-Displayed	
ENT	

AC MODE •

For these marks, press alphabet keys after pressing the me keys.

SHET & SHET & SHET &

T T T T	

2-1. LET'S OPERATE THE COMPUTER

Example) Display Σ , Ω , μ symbols.

Since the extension mode is used, just perform the following operations.

Since these marks and symbols are provided, please try to use them. Also, to return to the mode in which upper case letters are displayed, press again to erase "EXT". During the continuous use of this computer, sometimes "ERR2" is displayed and it does not operate even if a key is pressed. This is not computer trouble, but is a message called an "error message". When this occurs, press the Key, then the display clears and the computer operates again. See pages 64 and 192 for details.

2-2. CONVENIENT DATA BANK FUNCTION

This computer is provided with the DATA BANK function which allows data to be easily stored or retrieved by just using the EM key. It can be used in many ways.

For example, it can be used as a telephone directory, time table, schedule, chart, etc.

Also, since retrieval, access, and write-in can be performed in a BASIC program, the utilization range can be expanded such as for a customer list, product list, estimated calculation, catalogue of books, etc.

There are many different ways to utilize the DATA BANK function in addition to the above items.

For details, see the "DATA BANK Reference Manual".

2-3. SIMPLE CALCULATION, AT THE BEGINNING

Simple calculation is performed as follows. However, if you have never used a scientific calculator, please be careful because this computer is provided with True Algebraic Logic functions in which multiplication and division are performed before addition and subtraction.

Example 1) 23+4.5-53=-25.5 Operation) 23+4.5-53

-25.5

36

* Numeral keys are shown without a frame from now on.

Example 2) $56 \times (-12) \div (-2.5) = 268.8$ Operation) 56 [3] 12 [2] 2.5 [3]

268.8

* To enter a negative number, press the E key before a number.

Example 3) 7×8-4×5=36 Operation) 7 13 8 4 13 5 13

* Multiplication is performed first, then subtraction is performed.

Example 4) $(4.5 \times 10^{75}) \times (-2.3 \times 10^{-78}) = -0.01035$ Operation) 4.5 E 75 C 2.3 E 78 C - 0.01035

* Press the E key then enter the exponent.

There is another algebraic calculation which uses the memory. This memory is convenient when a certain numerical value is calculated in many different ways.

For example, 3x + 5 =4x + 6 =5x + 7 =

When the value of x is 123.456 in these calculations, it is troublesome to press the same numerical value repeatedly. Is there any way to perform these calculations without this trouble? The solution is to use a memory called a variable. In these examples, since x is used for algebraic calculations, the calculations are performed by using variable X.

CHAPTER 2 LET'S OPERATE

First, assign 123.456 to variable X.

🗶 🖬 123.456 📖

"
["] does not mean equal but means that 123.456 is assigned to variable X. Let's perform these calculations.

3 * X + 5 EXE	375.368
4 * * + 6 EXE	499.824
5 🗱 🗶 🕂 7 EXE	624.28

They can be performed easily.

Since this computer is provided with 26 variables from A to Z, many different numerical values can be memorized.

In these examples, the numerical value for variable X is fixed and the calculation expressions are different.

However, how about a case in which the calculation expressions are fixed and the values of the variables are different?

When a calculation expression is determined to be "3x + 5=" and the value of x is changed to 123, 456, and 789, the operation is troublesome if the procedure mentioned above is used. Actually, the calculation expression is memorized by the computer and it is only necessary to change the value of variable X. This convenient calculation method is called "program calculation". A strong point of this computer is program calculation. Manual calculation, a previous step in which a program is used, is performed here. See Chapter 3 "BASIC" PROGRAMMING for a Program.

2-4. FUNCTION CALCULATION — A HIGHLIGHT OF THIS COMPUTER

This computer is provided with scientific functions as well the four basic functions.

Although these functions can be utilized in a program, manual utilization is explained here.

The functions provided by this computer are as follows.

Name of functions	2•	Format
Trigonometric functions	sin x	SIN x
	COS x	$\cos x$
	tan x	TAN x
Inverse trigonometric	$\sin^{-1}x$	ASN x
functions	$\cos^{-1}x$	ACS x
	$\tan^{-1} x$	ATN x
Square root	\sqrt{x}	SQR x
Common logarithm	log x	LOG x
Natural logarithm	ln x	LN x
Exponential function	e^x	EXP x
Power	x^{ν}	$x\uparrow y$
Decimal→sexagesimal		DMS \$ (x)*
Sexagesimal→decimal		DEG (x,y,z)
Integer		INT x
Integer removal		FRAC x
Absolute value	x	ABS x
Coding	Positive No.→1	SGN x
es	Negative No. $\rightarrow -1$	
Rounding off	x is rounded off at the 10^{y}	RND $(x,y)^*$
Destauration	position.	DANLU
generation		KAN #

* For DMS \$, DEG, and RND, the argument must be inside ().

Perform calculations with functions.

CHAPTER 2 LET'S OPERATE

• Trigonon function When tri used, alv	netric functions (sin, cos, tan), and s (sin ⁻¹ , cos ⁻¹ , tan ⁻¹) gonometric functions and inverse trig vays be sure to specify the angle unit	I inverse trigonometric conometric functions are t (DEG, RAD, GRA).
Example)	sin 12.3456°=0.2138079201	
Operation)	\mathbb{Z} $\mathbb{D} = \mathbb{C}$ \mathbb{Z} \mathbb	0.2138079201
* From now * Using the EVE SIN 12.	on, alphabet keys are shown without fra FX-720P and FX-820P, the same result ca 3456 📧 .	ames. n be obtained by pressing
Example)	cos 63°52'41"=0.4402830847	
Operation)	COS DEG - 63 • 52 • 41 -	XE
		0.4402830847
Example)	$2 \cdot \sin 45^\circ \times \cos 65.1^\circ = 0.5954345575$	
Operation)	2 🗱 SIN 45 🗶 COS65.1 🛤	0.5954345575
Example)	sin ⁻¹ 0.5=30°	
Operation)	ASN 0.5 EXE	30
Example)	$\cos\left(\frac{\pi}{3} \operatorname{rad}\right) = 0.5$	
Operation)	™S→ °RAD″	
		0.5
Example)	$\cos^{-1}\frac{\sqrt{2}}{2} = 0.7853981634$ rad	
Operation)		0.7853981634
Example)	tan(-35gra) = -0.612800788	
Operation)	©⊟→ [°] GRA″	
- F	TAN 🖬 35 📧	-0.612800788

2-4. FUNCTION CALCULATION - A HIGHLIGHT OF THIS COMPUTER

Logarith	mic functions (log, ln), and exponent	tial functions (e^x , x^y).
Example) Operation)	$\log 1.23(=\log_{10}1.23)=0.0899051114$ LOG 1.23 EXE	0.0899051114
Example) Operation)	In $90(=\log_e 90)=4.49980967$ LN90 EXE	4.49980967
Example) Operation)	<i>e</i> ⁵ =148.4131591 EXP5	148.4131591
Example)	10 ^{1.23} =16.98243652 (The anti-logarithm of common logarithm	n 1.23 is obtained.)
Operation)	10 🞟 📥 1.23 🗰	16.98243652
Example) Operation)	5.6 ²³ =52.58143837 5.6 二 2.3 	52.58143837
Example) Operation)	123 [;] (= ⁷ √123)=1.988647795 123 ⊯ri-imri-i 1 ∠ 7 ⊯ri-ixs	1.988647795
* When <i>x</i> <	<0, y is a natural number.	
Example)	log sin40° + log cos35° = -0.278567983 The anti-logarithm is 0.5265407845 (lo sin 40° × cos 35°).	garithmic calculation of
Operation)	ໝorad→ "DEG″ LOG SIN 40 I+ LOG COS 35 EXE 10 pert_berriets	-0.278567983 0.5265407845
• Other fu	nctions ($$, SGN, RAN \pm , RND, AB	S, INT, FRAC)
Example) Operation)	$\sqrt{2} + \sqrt{5} = 3.65028154$ SQR 2 = SQR 5	3.65028154

CHAPTER 2 LET'S OPERATE

Example)	Gives "1" if it is a positive number, " -1 " if it is a negative number	
	and 0 if it is "0".	

 Operation)
 SGN 6 ∞

 SGN 0 ∞
 SGN ■ 2 ∞

1	
Ø	
- 1	

Example) Random number generation (Pseudo random numbers with the range of 0 < RAN # < 1).

Operation) RAN I AN

0.7903739076

14.08928571

81

0.25

Example) Round off the result of 12.3×4.56 to one decimal place. $12.3 \times 4.56 = 56.088$

 Operation)
 RND # 12.3 \$ 4.56 \$ 2 # 2 # 3

 * When RND (x, y) is used,
 56.1

 |y| < 100. 56.1

Example) I-78.9÷5.6I=14.08928571

Operation) ABS III 78.9 ⊿ 5.6 III → III

Example) Integer of 7800/96 81

Operation) INT INT 7800 296 INC

* The maximum integer that does not exceed the original numerical value is obtained by this function.

Example) The fraction of 7800/96 0.25

Operation) FRAC III → 7800 2 96 III → III

 Designation of number of significant positions, and designation of number of decimal positions.

* In a manual calculation, "SET E0" designates an 8 significant positions.
* Even if a designation is performed, the original numerical value remains in the memory.

$100 \div 6 = 16.666666666 \dots$ SET E4 📧 (Designation of 4 signif	icant positions.)
100 Z 6 EXE	1.667:01
123÷7=17.57142857······	
SET F 2 🔤 (Designation of 2 decima	al positions)
123 Z 7 🛤	17.57
1-3=0 333333333	
SET NM (Designation cancellation)	
1 Z 3 Exe	0.3333333333
	100÷6=16.66666666 SET E4 ∞ (Designation of 4 signif 100 ≥ 6 ∞ 123÷7=17.57142857 SET F2 ∞ (Designation of 2 decima 123 ≥ 7 ∞ 1÷3=0.333333333 SET N ∞ (Designation cancellation) 1 ≥ 3 ∞

Decimal ↔ sexagesimal conversion (DEG, DMS \$)

 Example)
 14°25'36″ = 14.42666667

 Operation)
 DEG Imit 14 925 36 Imit Imit

14.42666667

CHAPTER 2 LET'S OPERATE

Example) 12.3456°=12°20′44.16″

Operation) 12 20 44.16 DMS 12.3456 M ...

Example) W00E 4

sin 63°52′41″=0.897859012

Operation)

SIN DEGE 63 52 41 m + X

0.897859012

CHAPTER 3 "BASIC" PROGRAMMING

In this chapter, BASIC programs and programming are explained. Users who are not accustomed to programming should read this chapter to master the basics of programming.

3-1. WHAT IS A PROGRAM?

The word "PROGRAM" may sound like something difficult. However, there are very simple programs and more complicated ones. For example, calculation, in which algebraic expressions are memorized and numerical values are assigned to these expressions, is also a program.

3-1-1 A Program Is Convenient.

We are concerned with many different kinds of calculations such as those for financial business accounting, measurements, or for housekeeping and expenses. Although it is not so troublesome if these calculations are performed only once, it is tedious to perform calculations repeatedly with the same calculation expression while changing numerical values. Because of this, these calculations can be best performed by using your computer. For example, if the calculation expression $y=2x^2+5x+13$ is used, to obtain the value of y when the value of x is changed, the same calculation must be repeated. To eliminate this trouble, the following expression is placed in memory.

10 INPUT X 20 Y=2*X†2+5*X+13 30 PRINT Y

In this program a calculation expression is memorized. A detailed explanation will be provided later. This program allows the calculation to be easily performed.

Simple programs can be conveniently used just by memorizing a calculation expression as mentioned above.

Next, the program will be sequentially explained.

3-1-2 Program Construction

Remember program construction.

```
10 INPUT X
20 Y=2*X12+5*X+13
30 PRINT Y
```

This program can be divided into 3 parts as follows.

- 10 INPUT X Input
- 20 Y=2*X12+5*X+13 Calculation
- 30 PRINT Y Output

At first, the input part is used to enter (input) data (such as numerical values for calculation) into the computer. Next, the calculation part is used to perform a calculation so that an answer can be provided. Last, the output part is used to provide (display) an answer.

A computer does everything required if correct commands (instructions) are provided. In this example, an input command (INPUT) and an output command (PRINT) are memorized.

These three parts can be further broken down as follows.

10 INPUT X Line No. Command Operand

The line numbers indicate the sequence of the program flow. Since a computer reads and executes statements in ascending order of line numbers, place these line numbers according to the expected execution sequence. Also, it is advisable to assign these numbers in 10s (10, 20, 30,) becasue this is convenient if additions are required later. Decimal figures such as 1.5 or 12.3 cannot be used for line numbers.

The items that follow the line number are the commands to be performed by the computer. There are many different kinds of commands used for specification of instruction required.

Although it is desirable to remember all the commands, just memorize the minimum necessary commands at first, then the rest gradually. See "CHAP-TER 4 COMMAND REFERENCE" on page 123 and after for the kinds of commands and their functions. The function of an operand next to a command is to supplement it. Some commands have an operand while other commands do not. In this example, the INPUT command indicates the entry of data. An operand specifies memory where entered data is placed; in this case, the entry to variable X.

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CHAPTER 3 "BASIC" PROGRAMMING

In the following line,

<u>20</u> <u>Y=2*Xt2+5*X+13</u>

Line No. Assignment statement

20 is the line number. The assignment statement means that the value on the right of the equal sign (=) is entered (assigned) to the variable on the left. If the LET command is added to the assignment as follows,

20 LET Y=2*X+2+5*X+13

LET is a command and the assignment statement is an operand. Line 30 consists of a line number, command, and an operand the same as line 10.

<u>30</u> <u>PRINT</u> <u>Y</u> Line No. Command Operand

Program construction is as mentioned above. Additional commands, operands, and line numbers are used to construct a large program.

3-1-3 Easy Program Preparation

When program construction is understood, it is not so difficult to prepare a program.

After the three main parts (input, calculation, and output) are understood, they can be used to prepare a program. It is unnecessary to remember all the commands at one time. It is advisable to try simple calculation by just using "INPUT", "PRINT", and an assignment statement.

The secret of quick program mastery is not to just remember a program, but to actually prepare a program by selecting a problem that can be easily placed into a calculation expression from among those around you such as the calculation of bills or financial calculation repeatedly performed in a company, measurements, housekeeping and time calculation for cassette recording often performed at home. The best way to master programming is to first prepare a program for the subject to process, memorize the required commands, then improve the program.

Another secret is not to prepare the entire program at one time but to prepare its different parts and put them together later.

Prepare a program gradually and slowly by using this concept. After fundamental program construction has been understood, a program can be prepared by referring to each command function in the "CHAPTER 4 COM-MAND REFERENCE" and by actually using them.

3-2. PROGRAM PREPARATION

This section and after cover the main subject, BASIC Programming, in which a program is actually prepared.

3-2-1 Preparing A Flowchart

You may not be accustomed to a flowchart. It is a chart which describes a work sequence.

It is often heard that a flowchart is not required for BASIC; this is correct for a user who is accustomed to utilizing a computer. However, since the entire work procedure is hard to understand for a beginner, it is important to draw a simple flowchart to understand the program flow.

While there are formal and dedicated symbols for drawing flowcharts, it is unnecessary to remember these symbols. Just place each work item inside ______ and connect them with lines.

Let's prepare a program to explain each item.

For example, make a program to obtain the square of a numeral by entering it. First, a calculation part is required. Since a numeral is entered, an input part is necessary, and since an answer is displayed, an output part is necessary. The three parts are placed inside ______ as follows.



When these three items are sequentially connected, it is easily found that the last item is the display of the answer. Next, it is necessary to perform calculation to obtain an answer, and also to enter data to perform calculation. Connect these three items.



As the flowchart has been completed by this procedure, let's change it into a format that is more like a program.

CHAPTER 3 "BASIC" PROGRAMMING

The first item is an instruction to enter data. Since data is entered into a variable by using an INPUT statement, determine the variable. If variable A is used, the content of (1) is "INPUT A".

In the calculation performed in the second item, the entered content of variable A is squared, and the answer is assigned to another variable. If this variable is B, then "B=A²". This calculation expression is called an assignment statement which is formally written as "LET B=A²". However, since LET can be omitted, it can be written as "B=A²".

The answer is displayed by the third item. Since the content of variable B which includes the answer is displayed by using a PRINT statement, it is written as "PRINT B". These three items are placed into a flowchart again.



This program is completed by placing line numbers for these three items.

- 10 INPUT A
- 20 B=A12
- 30 PRINT B

A program can be quickly and easily made by sequentially assembling a flowchart after preparing each item as mentioned above.

An actual flowchart has formal symbols which have special meanings. Draw the above example by using them.



Refer to the flowchart symbol at the end of this manual.

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3-2-2 Preparing A Program

To provide a simple example, enter 2 numerical values and obtain their sum, difference, product, and quotient.

Prepare a flowchart based on the input, calculation, and output parts which are the three important items.



Use an INPUT statement (an instruction to enter data from the keyboard into a variable) to enter 2 numerical values. Items that should be noted are the variables where data or an answer are entered. The utilization of variables is quite complicated. Variables include those with alphabetical characters from A to Z, and array variables that have an item called a subscript such as A(3). Although a variable can be selected from among these variables, it is recommended that variables be selected in alphabetical order while you are not accustomed to programming.

Two numerical values are entered here. A and B are selected and "INPUT A, B" is written. Several variables can be handled in one INPUT statement by punctuating them with commas.

How about the calculation parts? Four items are calculated here; four answers will be obtained. The variables where the four answers are entered will be C, D, E and F.

First, For addition of A+B, C=A+B is used. For subtraction of A – B, D=A – B is used. For multiplication of A*B, E=A*B is used. For division of A/B, F=A/B is used.

Since this completes the calculation items, the answers are displayed next. The display command is PRINT; "PRINT C, D, E, F" is realized. The program format can be placed in a flowchart as follows.



Complete the program by placing line numbers.

10 INPUT A,B 20 C=A+B 30 D=A-B

```
40 E=A★B
```

50 F=A/B

60 PRINT C,D,E,F

Next add "END" to indicate program termination.

70 END

The program has been completed by the above procedure. It can be easily written if it is assembled sequentially.

First, prepare a simple and practical program instead of complicated one by using many different commands.

- NOTE

VARIABLES

Variables are important elements for program preparation. Variables are just like boxes where entered data or calculated data are stored with each having a name. Variables include the standard ones from A to Z and those with a subscript attached to the name (A to Z). The latter ones are called array variables such as A(5) and B(50).



Also, there are two different types of variables; numerical variables where numerical values are entered, and character variables where character strings are entered. The variables that were previously used are numerical variables where numerical values have been entered to perform a calculation. In addition to these, there are character variables with \$ attached to the name (A to Z), such as A\$, B\$, C\$, and a special character variable called "exclusive character variable". \$.

A numerical value with up to 10 digits (10 digits in the mantissa part, 2 digits in the exponent) can be entered into a numerical variable, while a string with up to 7 characters can be entered into a character variable. Also, up to 30 characters can be entered into the exclusive character variable.



Since the items entered in these two kinds of variables are different, characters such as "ABC" cannot be entered into numerical variables while numerical values for calculations cannot be entered into character variables. The utilizations of these variables are different. Use numerical variables when numerical values are to be entered for calculation, and character variables when messages or symbols are to be entered.

Arrays are convenient when data are stored in many variables. They are distinguished by subscripts indicating the 1st variable, 2nd variable, etc. Array variables will be explained by utilizing them in a program.

CHAPTER 3 "BASIC" PROGRAMMING

< Precautions when using variables >

If a numerical variable has the same name as a character variable when a program is used, data will be entered into the same place.

-A character or numerical value is entered.

As a result, the numerical variable A and the character variable A\$ cannot be used simultaneously in the same program.

Also, when an array variable is used (see page 92) precautions must be taken so as not to give several equivalent names to one container.

 $A(13) \rightarrow H(6)$ A(13) \rightarrow N + N(0)$

All names are for the same container.

A=A(0)=A\$=A\$(0) B=A(1)=B(0)=B\$=A\$(1)=B\$(0) C=A(2)=B(1)=C(0)=C\$=A\$(2)=B\$(1)=C\$(0): $N=A(13)=B(12)=\dots=N(0)=N\$=A\$(13)=\dots=N\(0) : $Z=A(25)=B(24)=C(23)=\dots=Z\$=A\$(25)=\dots=Z\(0) Same precautions must be taken when memory is expanded by a DEFM statement.

3-2-3 Program Input

Memorize (input) a program.

Use the previous program in which four basic calculations are performed after entering two numerical values.

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Program

10 INPUT A,B 20 C=A+B 30 D=A-B 40 E=A*B 50 F=A/B

- 60 PRINT C, D, E, F
- 70 END

When the power switch is turned on, the RUN mode, in which manual calculations or program execution can be performed, is specified. Press 2 1 to switch from this mode to the WRT mode in which a program can be written.



This display shows a status in which no program is stored. The above 4-digit numeral indicates the number of remaining steps. Maximum number of steps is 1568 when using RC-2 RAM card and 3616 when using RC-4 RAM card. This number decreases when a program is stored or when the memory is expanded (see page 95). Numerals from 0 to 9 are program area numbers; the blinking one indicates the currently specified program area. When a program is stored during this status, it is stored in program area P0. Different programs can be written in 10 program areas from P0 to P9. If a program is stored, the program area number is not displayed but the cursor, "-", is displayed. To erase all the programs and store a program in program area P0, enter

NEW ALL

This is a command that erases all programs. Store a program with the following procedure.

CHAPTER 3 "BASIC" PROGRAMMING

12 MINUTATE THIS key at the end of each line.
This operation can also be performed by pressing INPUT.
20 = A = B = EXE
30 = A = B = EXE
40 = = A X B = EXE
50 = A = B = EXE<

After the EXE key is pressed, a one character space is made after the line number to allow the display to be easily read.

Was the program correctly stored?

Press the keys slowly and firmly even if it is boring. When a wrong key was pressed, a correction can be made by the following operation.

A mistake was noticed before the skey was pressed.

If this occurs, place the cursor at the location where the mistake occurred by using the \boxdot keys and correct it.

"S" was pressed instead of "A". Example 1) 10 INPUT S. Place the cursor under the "S" by pressing the @ key once. (9) 10 INPUT ы Press the correct key. A 10 INPUT A. Complete the entry then press the set key. **1**B EXE A, B 1 1 INPUT Example 2) 40 EE = 9 BAn extra "E" was entered. Press the 🖻 key 5 times and place the cursor under the second "E". 66666 40 EE = A * BSince 1 character is to be deleted, press the m key once. $E \equiv A * B$ DEL 40 After the deletion is made, press the **EE** key. 40 E = A * B

PRINT

PRINT

PRINT C, D,

PRINT C,D

C z z

С.

60

ŔЙ

Й

60

Example 3) RINT C, , E, F_ "D" on line 60 was skipped.

Press the likey 4 times to place the cursor next to the insertion location.

ଜାଡାଡାଡା

Provide one character space.

SHIFT INS

Insert "D". D

After the correction has been completed, press the **E** key.

EXE

A mistake was noticed after the key was pressed.

Since a line is stored as part of a program after the **w** key is pressed, recall it by using the LIST command to correct.

Example) Line 50 was mistakenly entered as "50 F=A/N".

Recall line 50 by using the LIST command.

SHIFT LIST 50

Pressing [][][]] provides the same result.

Press the 🖻 key once to place the cursor under the "N".

6

Press the correct key.

B

After the correction has been completed, press the **E** key.

EXE

If lines 60 and after are stored, line 60 is displayed.

If no other correction is required, press the 🔤 key to clear the display. AC

After the we key is pressed, a correction can be performed by recalling the line with the LIST command. Also, the line can be rewritten with a new line number.

When a new line is stored with a number which has been already used, the line stored later has priority, and the old one is erased.

50 F=A/N_

F=A/N 50

50 F = A / B

PRINT ŔЙ C, D A program is stored as mentioned above. After the storage operation has been completed, press 20 to return to the RUN mode. If the WRT mode is maintained, a stored program may be erased or changed by mistake. Therefore, be sure to return to the RUN mode after completion of the storage operation.

- NOTE

PROGRAM AREAS

This computer is provided with 10 program areas, P0 to P9 where independent programs can be stored. All these program areas can be used in the same way. For example, if these areas were not provided and if 3 programs were to be used very often, they would have to be loaded from tape each time, or the RAM card would have to be replaced. This computer can store these 3 programs in 3 program areas such as P0, P1 and P2.

Although this function is very convenient, precautions have to be taken concerning the number of steps used; the total number of steps used in all program areas must not exceed the maximum capacity (1568 steps with RC-2 RAM card, and 3616 steps with RC-4 RAM card.)

A program area can be specified by pressing a key from 🖾 to 🗐 after pressing the 🔤 key. This specification can be done both in the RUN mode and WRT mode. In the RUN mode, the program stored in the specified area automatically starts. In the WRT mode, the program does not start but a program area, where a program is to be input or editing is to be performed, is specified.

The program areas must be correctly handled. When a program is executed, stored on cassette tape, or loaded from cassette tape, if a wrong area is specified, the operation cannot be performed correctly.

When the power is turned on, program area P \emptyset is specified automatically. This can be confirmed by the numeral following "READY" after you press \blacksquare \square .

Example) $\blacksquare \square \rightarrow \mathsf{READY} \ \mathsf{P3} \cdots \mathsf{Program} \ \mathsf{area} \ \mathsf{P3}$

3-2-4 Program Execution

Perform calculation with the program that was previously stored. Press and confirm that the computer is in the RUN mode ("RUN" is displayed).

There are two different ways to execute a program.

(1) Execution by specifying the program area. After pressing the Im key, press the numeral key from I to I which specifies a program area. If a program is stored, it will start.

Example) Int PO

(2) Execution by the RUN command.

Example) I (same as RUN)

The difference in these two execution methods is as follows. In method (1), execution always starts from the beginning of the program area while in method (2), execution can be started from the beginning or from an arbitrary line number.

Execute a program with method (1).

Operation

Summer .	DO
CHIET	PU
2000.1	

Enter 2 data.

Example)

45 🔤

EXF EXE EXE

	Display	
2		

2	
	STOP
9 T	↑.

When the PRINT statement is executed, "STOP" is lit.

After 2 data were entered, the sum was displayed. Press the 🔤 key to display the next answer.

9	510
1620	STOP
1.25	STOP

Next, execute a program by using the RUN command. If RUN I is entered, the result is the same as that obtained by method (1). Therefore, execute it from line 20.

Operation	
	0.000
(Same as RUN 20 🛤 .)	
EXE	9
EXE	1620
EXE	1.25

If no line number is specified when the RUN command is used, program execution starts from the beginning, and if a line number is specified, execution starts from that line number as mentioned above.

Actually there is another difference between these two methods.

When the RUN command is used, the program in the currently specified program area is executed. However, if P0 is to be executed while P5 is specified, what is the procedure?

The solution is to press I Po.

After a program has been prepared and stored, execute it. Even if an error (ERR is displayed) occurs after execution, don't be disappointed. In this case, find the cause of the error (debug) by referring to the following section.

— NOTE

HOW TO COUNT THE NUMBER OF STEPS

This computer is provided with a memory capacity of 1568 steps with RC-2 RAM card and 3616 steps with RC-4 RAM card.

A step is the unit that indicates the memory capacity in which a program can be stored. As a program is stored, the number of remaining steps is reduced.

When the WRT mode is specified by pressing main (1), the current number of remaining steps is displayed.

Example)

■1 P 0123456789

-Number of remaining steps

The number of steps is counted as follows.

- Line No..... 2 steps per line No. from 1 to 9999.
- Command..... 1 step
- Function..... 1 step
- Character..... 1 step per character.
- In addition, each press of the
 key during storage is counted as 1 step.

Example)	1 INPUT A 🖾 ······· 5 steps
	2 1 1 noigeib some sitt driv p
	10 B=SIN A 🖾 7 steps
	100 PRINT "B=";B 🗰10 steps
	2 1 4 1 1 1 Total: 22 steps

• When the memory is expanded, 8 steps are required for 1 memory expansion.

Example)	Initial s	state	 memories	1568	steps
r Message 1	DEFM	10 EXE	 memories	1488	steps

Where and what kind of error occurred can therefore be determined by these three items. Let's take a look at an example: An error that often occurs is "ERR2" which is a syntax error. It occurs when a program is incorrectly stored.

3-2-5 Debugging (error correction)

After a program has been prepared and executed, it often happens that an error is displayed and a result cannot therefore be obtained. Don't be disappointed since the cause of this error can be found.

Eliminating errors is called "debugging".

The debugging method depends on the cause of the errors. In some cases, an error is displayed during execution, and in other cases, an error is not displayed but a result cannot be obtained as it is supposed to be. When an error is displayed during execution, its location and its type are shown. As a result, the cause can be easily found. However, when a correct result is not obtained without displaying any error, this is troublesome.

(1) Debugging with the error display.

The error display provides "error message" which indicates the following three items.



The error type is indicated by a code number that follows "ERR". The code number from 1 to 9 is used to indicate type; "ERR1" indicates "memory overflow", and "ERR2" indicates "syntax error". See the "Error Message Table" on page 192 for the meaning of these code numbers.

The program area and line number where the error occurred are also indicated.

Where and what kind of error occurred can therefore be determined by these three items.

Let's take a look at an example.

An error that often occurs is "ERR2" which is a syntax error. It occurs when a program is incorrectly stored.

For example, the program used in the previous example is incorrectly stored.

Operation

(C) (C) (DEL

Display											
	P		1	2	3	4	5	6	7	8	9
1	20]	C		A	+	В	_			
	20	9	C		Ĥ	B					
	30	1	C		Ĥ		B				
1	EF	ĒĤ	D	Y		p	Ø				

In this example, "C=A+B" on line 20 was entered as "C=AB" by mistake. Now, execute the program.

Display

5

		-	_		-			
-	Per.	1775		1				
	He'	10	10	1	141	*****	1	1-1
1	1.5	1.5	alam.	- 34 - 3	·		den	"em."

An error message is displayed; it indicates that a syntax error occurred on line 20 in program area P0. Check line 20

Check line 20.

10	1	2	7	1	1.	É.	7	0	9
1	 .4		·*	1	"+++"	·'	1	·'	

Dianta

Check if the line is correctly written. Since "+" between A and B was left out, correct this.

Operation	Display
()	20 C=AB
SHIFT IN S	20 C=A_B
+ EXE	30 C=A-B
AC HOLE	READY PØ

Since "ERR2" is mostly caused by erroneous program input, when "ERR2" occurs, check the line whose number is indicated in the error message. When data is read-in by a READ statement (see page 98), if character data is read into a numerical variable, "ERR2" is also displayed. When a READ statement exists at an "ERR2" location, check the data in the DATA statement, too.

Check points for various errors are as follows.

CHAPTER 3 "BASIC" PROGRAMMING

• ERR1:	Shortage of memory. Stack over.
	Confirm the number of remaining steps. Check if the memory
	has been mistakenly expanded beyond the capacity by a DEFM
	statement. Check if the calculation expressions are too com-
	plicated.
• ERR2:	Syntax error
	Check if there are any errors in the stored program.
• ERR3:	Mathematical error
	Check if the arithmetic result of a calculation expression is more
	than 10 ⁹⁹ , or if the input range of a function is exceeded. When
	variables are used, check their contents.
• ERR4:	Undefined line number
	The specification of a line number in a GOTO, GOSUB, or RE-
	STORE statement is not correct. Confirm this line number.
• ERR5:	Argument error
	Check the value of an argument or parameter for a command
	or function. When variables are used, check their contents.
 ERR6: 	Variable error
	When an array variable is used, check if the memory is expand-
	ed by a DEFM statement. Also, check if the same variable is used
	for both character variables and numerical variables at the same
	time.
• ERR7:	Nesting error
	If the line where an error occurred is a RETURN statement or
	NEXT statement, check if the GOSUB statement or FOR state-
	ment correspondence is correct or not. Also, if the line where
	the error occurred is a GOSUB statement or FOR statement, check
	if there are more than 8 nesting levels for a GOSUB statement,
	and more than 4 for a FOR statement.
• ERR8:	Password error
	When a password is specified, check if another password was
	entered, or if LIST, NEW, NEW ALL, etc. were used.

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• ERR9: Option error

Check if the FA-3 cassette interface or FP-12S character printer are connected properly or not. Check if the rechargeable battery of the FP-12S is charged or the FP-12S is clogged with paper. Also, adjust the volume or tone of the tape recorder connected to the FA-3, clean the tape recorder head and replace the tape with a new one. Or operate the tape recorder by using only the white plug when recording is performed, and only the black plug during tape playback.

The commands mentioned above will be explained later. See "COMMAND REFERENCE" on page 123 and after for details.

(2) Although no error is displayed, the desired result cannot be obtained.

Since this often happens when a calculation expression or variable in a program was incorrectly used, check the operation of calculation expressions and variables. Especially when a correct result is not obtained, compare the original expression with the expression used in the program.

When the program execution does not stop or stops without work being accomplished, check the operation of the variable that controls the program flow. In regard to a calculation expression, check its location in the WRT mode (press 2011).

The program flow can be checked by stopping it with a STOP statement after entering data into the control variable, or by displaying the value of a variable with a PRINT statement.

Store the following program.

```
10 INPUT A

20 B=1

30 FOR C=1 TO A

40 B=B*C

50 C=C+1

60 NEXT C

70 PRINT B

80 END
```

This program obtains factorial of data entered by an INPUT statement. Actually line 50 is not required, and the variable used for FOR loop should not be changed.

The FOR-NEXT statements on lines 30 and 60 form a loop in which calculation is repeatedly performed. (These statements will be explained later.)

Operation	0	pe	rat	ion
-----------	---	----	-----	-----

4001

SHIFT P1

NEWEXE

Command to erase a program.

10 or Per A cm20 B=1 cm30 or Per C=1 or Per A cm40 B=B*C cm50 C=C+1 cm60 or Per C cm70 or Per B cm80 END cm

P.	11	2	3	4	5	6	7	8	1
P	14	10.5	3	4	5	6	7	8	9
P	3.	12	3	4	5	6	7	8	q

Display

10	INPUT A
20	B=1
30	FOR $C=1$ T
40	B=B*C
50	C = C + 1
60	NEXT C
70	PRINT B
80	END

Press AC MORE Of to specify the RUN mode.

Operation	Display		
Example) 💵 💾	2		
12 EXE	10395		

The correct answer is 479001600.

Check the calculation expression. It has no mistake. Next, check the FOR-NEXT loop flow.

Insert a STOP statement after line 50 to stop the program each time.

Operation	Display		
MCCE 1	P23456789		
55 STOP EXE	55 STOP		
AC MODE	READY P1		

Since a STOP statement is to be inserted after line 50, place a line number between 50 and 60. As line number, 55 was selected. Execute the program.

Operation Display Implet Implet 12 EX Implet Check the value of loop control variable C. Implet C EX Implet

Although the value of variable C must be increased by one each time, it is increased by 2. Therefore, it was found that the FOR-NEXT loop operation (flow) is not correct. Check the increment of variable C again. It was found that the problem is line 50 which is not required. Therefore, delete line 50 and the STOP statement that was added on line 55.

Operation	Display
wcce 1	P <u>>1/2</u> 3456789
50 EXE	
55 EXE	Anower display
AC MODE	READY P1

Debugging has been completed.

There is another way to debug besides using the STOP statement. It is debugging in the trace mode (Press I : "TR" is displayed.) In regard to debugging in the trace mode, a program is executed and stopped after each command. Since the value of a variable, etc. is checked while the program is stopped, debugging is performed by pressing the I key to advance to the next command.

Try this with the previous example. The program area and line number are displayed each time the **set** key is pressed.

Press I to release the trace mode; "TR" is erased.

Since debugging can be performed as mentioned above, when an error is displayed or when the desired result cannot be obtained, don't be disappointed but try debugging.

3-3. PROGRAM DEVELOPMENT

It is certain that the outline of program has been understood by the previous explanation. The three parts of a program are input, calculation, and output. Many different programs can be prepared with these three items. However, a program can be more convenient and easier by using the commands explained in this section.

3-3-1 Changing The Program Flow (GOTO statements)

In addition to the three parts of a program, GOTO statements are very convenient when the same calculation must be repeated many times, or to transfer program flow to an arbitrary line instead of following line numbers sequence.

For example, let's prepare a program to obtain the square of a certain value. This program can be broken down in three parts which are "data input", "square calculation", and the "answer display". Make a flowchart.



Prepare the program in accordance with this flowchart.

10 INPUT A 20 B=A*A 30 PRINT B 40 END For example, square 15 and 43.

Operation	Display		
RUN EXE	?		
15 📧	225		
	? A B B B B B B B B B B B B B B B B B B		
45 EXE	1849		

Since execution has to be performed each time as mentioned above, it is very inconvenient when lots of data exist.

Do you think it is very convenient that calculation can be repeatedly performed? It is the GOTO statement that makes this possible. The function of a GOTO statement is to transfer program flow to a line number or program area specified by the numerical value following GOTO. Replace the END statement on line 40 with a GOTO statement.

40 GOTO 10

This means that the flow after line 40 is transferred (jumped) to line 10. Execute the modified program.

Operation	Display		
RUN	When a jump is mare to a program are		
15 🚥	225		
EXE	?		
43 🛤	1849		

A GOTO statement is convenient for the repetition of calculation as mentioned above.

Since a GOTO statement can cause a return to the beginning of a program to repeat execution, and can also cause a jump to an arbitrary location, there are many convenient ways to use it.

For example,

10 INPUT A 20 GOTO 50 30 PRINT B 40 GOTO 10 50 B=A*A 60 GOTO 30
The flow of this program is as follows.



Since a GOTO statement unconditionally causes a jump to a specified line number as shown above, it is called an "unconditional jump." A jump to a program area as well as to a line number can be performed by a GOTO statement. The program area is specified by adding "#" and a number from \emptyset to 9.

Example) GOTO #1..... Jumps to program area P1. GOTO #9..... Jumps to program area P9.

When a jump is made to a program area, execution continues from the beginning of the program in this area.

— NOTE

PRINT STATEMENTS

A PRINT statement is used for displaying the content of a variable, character string, or numerical value. Numerical variables and character variables can both be used.

Example) When $A=123 \cdots PRINT A \rightarrow 123$ When $B\$=``ABC'' \cdots PRINT B\$ \rightarrow ABC$

Since a character string placed inside "" (quotation marks) is displayed as it is, it can be used as a message.

Example) PRINT "CASIO" → CASIO

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When two or more items are to be displayed, they can be written by punctuating them with commas (,) or semicolons (;).

Example) PRINT A, B, Z\$ PRINT "TOTAL=";T

Note that when a "," is used, output is performed with line change; the execution stops after the first content is displayed ("STOP" appears). The following display is obtained by pressing the set key. However, when a ";" is used, continuous display is performed.

Example) Try this by using the following program.

A=123		
B\$="AB	C″	
PRINT	A,B\$	After displaying the content of A, the content of B\$ is displayed by pressing the xx key.
PRINT	A;B\$	The content of A and B\$ are displayed continuously.
PRINT	B\$;	After displaying the content of B\$, the execution advances.
	A 01 .010	After displaying the content of A, the execution stops.
	A=123 B\$="AB PRINT PRINT PRINT PRINT FND	A=123 B\$="ABC" PRINT A,B\$ PRINT A;B\$ PRINT B\$; PRINT A

This program is executed as follows.

Operation	Display	
RUNEX	blues on 123 benime	
EXE	ABC	PRINT A,B\$
akes a test on a 💵 ndition.	123ABC	···PRINT A;B\$
EXE	ABC 123	PRINT B\$;

A one character space exists before the numerical value (123). This is the space for a sign (+ or -); since the positive sign is always omitted, a space is opened.

or program area following "THEN"; or the statement following "THEN" is executed. If the conditional expression is false, program execution advances to the next line.

it's check the function of an IF statement

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[EXERCISE]

Prepare a program to obtain the areas of circles by entering radiuses. Use a GOTO statement.

Expression: $S = \pi r^2$ (Press $\Re \pi$ for Pi entry.)

The flowchart is as follows. S and R are used for variables according to the expression.



3-3-2 Condition Test By A Program (IF-THEN statement)

If a size could be determined or control could be automatically performed in a program, it would be convenient.

An IF statement makes a test in a program; it makes a test on a conditional expression.

IF conditional expression THEN

Line No. or program area

If the conditional expression is true, a jump is made to the line number or program area following "THEN", or the statement following "THEN" is executed. If the conditional expression is false, program execution advances to the next line.

Let's check the function of an IF statement.

Example) Enter an arbitrary number. If it is larger than 10, a return is made to the data input status. If it is 10 or smaller, its square is calculated and displayed then a return to the data input status.

This program consists of 4 parts (Input, Condition test, Calculation and Display). The following symbol is used for a condition test flowchart.



The numerals at the left of the flowchart are line numbers.

10 INPUT A 20 IF A>10 THEN 10 30 B=A*A 40 PRINT B 50 GOTO 10

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Line 20 uses an IF statement. If the condition is true, the item following THEN is executed. In this case, the program jumps to line 10.

The following relational operators are used for conditional expressions.

Left side > right side ... Left side is larger than the right side. Left side < right side ... Left side is smaller than the right side. Left side = right side ... Left side is equal to the right side. Left side \geq right side ... Left side is larger than or equal to the right side. Left side \leq right side ... Left side is smaller than or equal to the right side. Left side \neq right side ... Left side is smaller than or equal to the right side. Left side \neq right side ... Left side is not equal to the right side.

Since "THEN" includes the meaning of "GOTO", "THEN GOTO 10" can be written as "THEN 10". Execute this program.

Operation	Display
	2
5 EXE	25
EXE	?
12 EXE	?
9 📧	81

Data can be selected by an IF statement as mentioned above.

Example) When "0" is entered after entering several data, the average of these data is obtained.

This program can be divided into "Input", "Condition test", "Calculation" and "Display" parts. The "Calculation" part includes three procedures; obtaining the total, counting the number of items, and obtaining the average. Since the average calculation is only executed when "0" is entered, it will follow the "Condition test" part.



Prepare a flowchart based on this analysis.

As can be seen in this flowchart, the IF statement checks if data entered to variable A is 0. If it is not 0, the total and number of data are obtained after which a return is made to data input status. If it is 0, the average is displayed and the execution terminates. Note that if the first input is 0, a division by zero causes an error.

This example is slightly difficult compared to the previous one. In regard to the calculation part, the input data are added to the variable for the total calculation. Since B is the variable for the total, the calculation is "B=B+A''. (The content of variable A is added to the content of variable B.)

In regard to the number of data, when a data is entered, 1 is added to the counting variable (C in this case); "C=C+1" is realized.

In regard to the condition test part, which is the main part, if A is 0, the average is displayed by a PRINT statement. Since a statement can be written following THEN of an IF statement, "PRINT B/C" is written in this example; the result of the calculation expression (B/C) is displayed.

0 < variable THEN IF variable < 10 THEN

Although the same kind of statement can be used when there are three conditions or more, it is recommended that a maximum of two conditions be used since using more than two is too complicated and the line beIn regard to variables B and C, if values were previously entered into them, they are continuously incremented and a wrong answer is obtained. As a result, zero must be entered into these variables ("B=0", "C=0"). Although separate line numbers can be used for these two assignment expressions, it will be easier to use a multistatement (written as "B=0:C=0" on one line with punctuation by a " : " (colon)). Prepare the program.

```
10 B=0:C=0
20 INPUT A
30 IF A=0 THEN PRINT B/C
40 B=B+A
50 C=C+1
60 GOTO 20
```

Although the program input is completed, the program does not terminate after displaying the average. Therefore, add an END statement after the PRINT statement on line 30 by using a multistatement.

30 IF A=0 THEN PRINT B/C:END

Using an IF statement, a test is performed by the conditional expression as shown above.

IF statement applications

In the above example, program progress was determined by one test. However, if there are several tests and all conditions must be satisfied, what is the solution?

For example, an arbitrary numerical value is to be entered and numerical values from 1 to 9 are to be selected. In other words, since the selected numerical values must be larger than 0 and smaller than 10, two conditions ("0 < variable" and "variable < 10") are required. This can be written on one line as follows.

IF 0 < variable THEN IF variable < 10 THEN

Although the same kind of statement can be used when there are three conditions or more, it is recommended that a maximum of two conditions be used since using more than two is too complicated and the line becomes too long.

3-3. PROGRAM DEVELOPMENT

NOTE

MULTISTATEMENT (:)

A multistatement is convenient when short assignment expressions are arranged on one line, or when there are several commands after THEN in an IF statement.

Example 1)

10	A=1)		
20	B=2	} ⇒	10	A=1:B=2:C=3
30	C=3]		
	:		-	
	:			

Example 2)

 $\begin{array}{c} 50 \quad C=A+B \\ 60 \quad D=A-B \\ 70 \quad E=A*B \\ 80 \quad F=A/B \end{array} \end{array} \right\} \Rightarrow 50 \quad C=A+B:D=A-B:E=A*B:F=A/B \\ \vdots \end{array}$

When a multistatement is used after THEN in an IF statement, it is executed only when a condition expression is true. Therefore, precautions shall be taken.

Example 3)

IF A<Ø THEN <u>A=10:B=20: ·····</u> Executed only when condition is true.

A multistatement is convenient when arranging a program. However, since one line is not easy to see if it is too long, make one line with an appropriate length, and write the remaining items on the next line.

V after THEN, and if it is not larger than 0, it is added to variable 8 on ine 40. On line 50, each total is displayed every time a value is entered.

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[EXERCISE]

Prepare a program to separate entered numerical values into two groups (larger or smaller than 0) and obtain each total.

<HINT>

After a numerical value is input, an IF statement determines which variable is used for totalization.

0 (zero) must previously be assigned to the variables for totalization.



PROGRAM

```
10 A=0:B=0
```

```
20 INPUT C
```

- 30 IF C>0 THEN A=A+C:GOTO 50
- 40 B=B+C
- 50 PRINT A;B
- 60 GOTO 20

The IF statement on line 30 determines whether or not the input value (value of variable C) is larger than 0. If it is larger than 0, it is added to variable A after THEN, and if it is not larger than 0, it is added to variable B on line 40. On line 50, each total is displayed every time a value is entered.

3-3-3 Repeating A Program (FOR-NEXT statement)

If combined GOTO and IF statements are repeated a certain number of times, the program becomes too long and too complicated. When the number of repetitions is known, the program can be arranged in a more simple way. The command that performs this repetition is the FOR-NEXT statement. In the FOR-NEXT statement, the calculation between the FOR statement and the NEXT statement is repeated a specified number of times. The format of a FOR statement is as follows.

FOR control variable = initial value TO final value STEP increment

The format of a NEXT statement is as follows.

NEXT control variable

A numerical variable with only one character, such as A or B, can be used as a control variable in a FOR statement, but an array variable cannot be used. The initial value, final value, and the increment can be a numerical expression or numerical variable. The control variable is repeatedly changed, by the increment, from an initial value to a final value. The increment can be omitted and becomes 1 when omitted.

Store and execute the following program to easily understand the function of a FOR-NEXT statement.

10	INPUT A				
20	FOR B=1	то	10	STEP	A
30	PRINT B				
40	NEXT B				
50	GOTO 10				

-81-

This program is executed as follows.



Example) Prepare a program to obtain a total and an average for data when a certain number of data is entered.

For this program, enter the number of data first, then enter each data by a FOR-NEXT statement and obtain the total. After the data input has been terminated, the total and average are displayed.



Prepare a program based on this flowchart.

10 D=0 20 INPUT A 30 FOR B=1 TO A 40 INPUT C 50 D=D+C 60 NEXT B 70 PRINT D,D/A 80 END

When the number of data is known as shown above, data input and calculation can be repeated by a FOR-NEXT statement. The number of data can be directly written instead of A on line 30 without entering the number of data by an INPUT statement as shown on line 20. In this case, line 20 is not required.

[EXERCISE]

Prepare a program that calculates factorial.

<HINT>

Perform a factorial calculation (e.g., $5! = 1 \times 2 \times 3 \times 4 \times 5$) by using a FOR-NEXT loop.



- 10 INPUT A
- 20 C=1
- 30 FOR B=1 TO A
- 40 C=C*B
- 50 NEXT B
- 60 PRINT C
- 70 END

On line 20, 1 is assigned to variable C, that obtains the factorial, because a wrong answer is obtained if this variable does not have 1 for initial value. Factorial calculation is performed by the FOR-NEXT statement (from lines 30 to 50) in which the value of variable B is incremented by 1; the factorial is obtained by calculating $1 \times 2 \times 3 \times ...$. The program is terminated by the END statement on line 70 after one calculation. However, if many factorial calculations are to be performed sequentially, line 70 should be "GOTO 10".

3-3-4 A Convenient Subroutine For Complicated Programs (GOSUB-RETURN statement)

You are now accustomed to preparing programs; they can become long and complicated. A program, which is convenient for performing repetitive processing and is especially helpful when composing lengthy programs, is called a "subroutine".

A subroutine recalled by a main routine performs part of the work.



Check its function by using an example.

Example) Prepare a program to obtain permutations and combinations.

Expression: Permutations $_{n}P_{r} = \frac{n!}{(n-r)!}$ Combinations $_{n}C_{r} = \frac{n!}{r!(n-r)!}$

This program obtains permutations and combinations of two entered data items (n, r).

Prepare a simple flowchart.



Now prepare detailed flowcharts for the calculation of permutations and combinations.



The calculations of n! and (n - r)! are used in both of permutation and combination calculations. Also, three different factorial calculations are performed.

PROGRAM EXAMPLE (1)

VARIABLE CONTENTS

10	INPUT N,R)		N : <i>n</i>	
20	A=1			R:r	20
30	FOR B=1 T	ON		P : Permutation	n
40	A=A*B	1	n! calculation	C : Combinatio	n
50	NEXT B			A : For factoria	103
60	E=A	J		B : For FOR-N	EXT
70	A=1	1		loop	
80	FOR B=1 T	O N-R		E : n!	
90	A=A*B		(n-r)! calculation	F:(n-r)!	
100	F=A			G : r!	
110	NEXT B	,			
120	P=E/F		$\frac{n!}{(n-r)!}$ calculation		
130	A=1)	(
140	FOR B=1 T	OR			
150	A=A*B		r! calculation		
160	NEXT B				
170	G=A				
180	C=E/G/F		$\frac{n!}{n!}$ calculation	л а тхаи	
190	PRINT P.C		T:(n-T)!	RETURN	061
200	END				

In this program, three factorial calculations utilize a common program except for the final value in the FOR statements. If this final value can be controlled by a common variable, these three calculations can be made in common. Here using a subroutine is very effective.

Use the variable H for the final values in order to make these calculations common. It is necessary to sequentially enter the values of n, n-r, and r into variable H.

Now this program is changed and includes a subroutine system; a command that transfers the work to the subroutine, and a command to provide a return after work termination are necessary. These commands are "GOSUB" and "RETURN".

PROGRAM EXAMPLE (2)

```
10
    INPUT N.R
 20 H=N
 30 GOSUB 150
 40 E=A
 50 H=N-R
 60 GOSUB 150
 70 F=A
 80 P=E/F
 90 H=R
100 GOSUB 150
110 G=A
120 C = E/G/F
130 PRINT P.C
140 END
150 A=1
160 FOR B=1
             TO H
170 A=A*B
                   Subroutine
180 NEXT B
190 RETURN
```

A program that has a common part can be simply prepared by using a subroutine as shown above.

Although this program is shorter by only one line, it has an important function when a program is more complicated or longer.

[EXERCISE]

Prepare a program to obtain standard deviation. The data input, sum calculation, sum of squares calculation, and the number of data counting are included in a subroutine.

Expression:

$$m = \sqrt{\frac{\sum x^2 - (\sum x)^2/n}{n}}$$

 Σx : Sum Σx^2 : Sum of squares n: Number of data

< HINT >

After data input, if "0" is detected by an IF statement, a return is made to the main routine to obtain the standard deviation. SQR is used for square root.



PROGRAM

10	B=0:C=0:D=0		
20	GOSUB 100	······ To the subroutine	n calculatie
30	E=SQR((C-B*	B/D)/D)Standard deviation	n
40	PRINT E		
50	END		
100	INPUT A	the circle on the	
110	IF A=0 THEN	RETURN	K
120	B=B+A	Sum	Cubrouting
130	C=C+A*A	······Sum of squares	Subroutine
140	D=D+1	······ Number of data	
150	GOTO 100		

In this program, execution is transferred to the subroutine by line 20; data input, sum calculation, sum of squares calculation, and the number of data counting are performed from line 100 of this subroutine.

The IF statement on line 110 is the condition test for data input termination. If 0 is entered, the execution advances to the statement following "THEN" and returns to the main routine.

Also, be sure to add END at the end of the main routine as shown on line 50.

3-3-5 Using Functions

Functions can be used in a program. Some program examples are explained below.





Obtain the length of side B of the triangle on the left by entering side A and angle α .

Expression: $B = A \cdot \sin \alpha$ Angle unit: Degree

PROGRAM EXAMPLE

Operation example

Display

10	MODE	4	
20	INPUT	Α,	D
30	B=A*S	IN	D
40	PRINT	В	

50 END

RUN (Side A) 15 (Angle α) 30 🛤

2	
÷	 -
1	
	-
7.5	

The angle unit is specified on line 10. Since the calculation is performed in degree, "MODE 4" is specified. The trigonometric function is used to perform calculation on line 30.

Example 2) Trigonometric function



Obtain the coordinates (x, y) of point P of the circle on the left by entering the radius r and angle θ .

Expressions: $x = r \cdot \cos \theta$ $y = r \cdot \sin \theta$

Angle unit: Radian

-90-

PROGRAM EXAMPLE	Operation example	Display
10 MODE 5	RUNE	?
20 INPUT R,T	(Radius) 5 🔤	?
30 X=R*COS T	(Angle θ) $\pi/3$ EXE	2.5
40 Y=R*SIN T	EXE CONCERNING OF EXE	4.33012701
50 PRINT X,Y		the wat have an and
60 END		

Since the angle unit is radian, "MODE 5" is specified on line 10. The x-coordinate and y-coordinate are obtained on lines 30 and 40.

Example 3) Inverse trigonometric function



Obtain angle α of the triangle on the left by entering side A and side B.

Expression: $\alpha = \tan^{-1}\frac{B}{A}$ Angle unit: Degree

 PROGRAM EXAMPLE
 Operation example
 Display

 10 MODE 4
 RUN III
 ?

 20 INPUT A, B
 (Side A) 100 III
 ?

 30 D=ATN(B/A)
 20 III
 11.30993247

 40 PRINT D
 50 END

Example 4) Decimal ↔ Sexagesimal conversion Prepare a program that performs time calculation.

	PROGRAM EXAMPLE	Operation example	Display
10	T=0	RUN	Sur Burgo a.a.d
20	INPUT D.E.G	(Hour) 1 💷	sis and meneric monst
30	S=-1	(Minute) 25 🔤	Junnu e Ad pageures
40	IF MID\$(1,1)="-"	(Second) 36 M	1.22,36
	THEN S=-1	EXE	? and adversedue to the
50	D=ABS(VAL(\$))	(Hour) 2 💷	? (1.14 (elomez?
60	T=T+S*DEG(D,E,G)	(Minute) 15 🚥	.?
70	PRINT DMS\$(T)	(Second) 5 🛄	3.40,41
80	GOTO 20	and the second second	

On line 20, enter the hour, minute, and second into 3 variables, D, E, and G respectively.

Lines 30 and 40 are used for subtraction. If the hour is entered with a negative sign (-), the entered time is subtracted from the previous result. If only addition is performed, these lines are not necessary.

The total is obtained on line 50. 1 is entered into variable S to perform addition, and -1 to perform subtraction. The DEG function converts sexagesimal (hours, minutes and seconds) to decimal, and totalization is performed in decimal.

Line 60 for the display uses the DMS\$ function that converts decimal to sexagesimal.

Example 5) Random number generation Generate random numbers from 1 to 99.

PROGRAM EXAMPLE

```
10 R=INT(RAN#*99)+1
```

```
20 PRINT R
```

```
30 GOTO 10
```

A random number is generated on line 10. The number being from 1 to 99 in this example, multiply the generated random number by 99 and add 1 to the result to obtain a number from 1 to 99 (see page 160).

When the random number is from 5 to $9 \rightarrow INT(RAN\#*5)+5$ When the random number is from 10 to $20 \rightarrow INT(RAN\#*11)+10$

3-3-6 Using An Array

Being different from general variables from A to Z, an array variable is managed by a number (subscript).

An alphabetical character from A to Z can be used for the variable name with a subscript attached.

```
Example) A(1)
Subscript
Variable name
```

An array is convenient when a large amount of data is handled. For example, to enter 10 data items:

```
10 FOR A=1 TO 10
20 INPUT N(A)
30 NEXT A
```

In this case, the array is arranged as follows.

General variables	0	Р	Q	R	S	Т	U	V	W	X
Array variables	N(1)	N(2)	N(3)	N(4)	N(5)	N(6)	N(7)	N(8)	N(9)	N(10)

To select the largest data item from among 50:

```
10 A=0
20 FOR B=1 TO 50
30 IF P(B)>A THEN A=P(B)
40 NEXT B
50 PRINT A
```

When an array is used, precautions should be taken concerning its arrangement. Some array containers are commonly utilized as those for general variables. For example, the container for A(0) is the same as that for A, and A(1) is the same as B. Therefore if A(0) and A are used in the same program, data in the variable is changed.

The common parts are as follows.

B C D 7 A X Y A(0) A(1) A(2) A(3) A(23) A(24) A(25) B(0) B(1) B(2) B(22) B(23) B(24) 30 FOR 1Anay variables C(0) to C(99) can be used. X(0) X(1)X(2)Y(0) Y(1) Z(0) * For details, see page 196.

For example, perform the following operations.

Assign 7 to variable I.	
I =7 ***	
Confirm the content of variable I.	
I EXE	7
Assign 10 to the 9th container of array va	ariable A.
A(8)=10 📧	
Confirm the content of variable I.	
IEXE	10

The content of variable I has been changed as shown above. It is because the container for variable I is the same as that for array variable A(8). When an array is used in a program, keep variables for FOR-NEXT loop or assignment, and then determine the variable names of this array.

Example 1)	When 10 array	variables are used,
	Array variables:	A(0) - A(9)
	Unused general	variables: K – Z

Example 2) When 50 array variables and 15 general variables are used, General variables: A = OArray variables: P(0) = P(49) [Operate DEFM 39 🖼 .]

Example 3) When variable A is used for FOR-NEXT loop, variable B for totalling and 100 array variables are used,

10	DEFM 76	64	Increase variables by 76 to obtain
20	B=0		loz variables.
30	FOR A=0 TO	99)	ii.
40	INPUT C(A)		Array variables C(0) to C(99) can be used
50	B=B+C(A)	ſ	
60	NEXT A	J	

When a large amount of data is handled by an array, precautions shall be taken so that these array variables do not overlap other general variables.

Also, precautions shall be taken on memory expansion when an array is used. When the general variables A to Z are sufficient for the size of the array, expansion is not required. However, when these variables are not sufficient, be sure to expand the memory.

Memory expansion is performed by the DEFM command which specifies the amount of expansion.

For example, when an expansion of 10 variables is performed,

Manually: DEFM 10

In a program: Line number DEFM 10

This command can be used manually or in a program. Write it at the beginning of a program when an array is used. Now, analyze a program that uses an array.

Example) Assign random numbers from 0 to 99 to array variables from G(0) to G(99) and arrange them in the descending order for display.

PROGRAM EXAMPLE

10	DEFM 80	
20	FOR B=0 TO 99	
30	G(B)=INT(RAN# 100)	Assign random numbers
40	NEXT B	
50	BEEP 1	
60	FOR B=0 TO 99	
70	A=-1	si sia u para la si ana i
80	FOR C=B TO 99	
90	IF G(C)>A THEN A=G(C):D=C	Arrange them in the descending order.
100	NEXT C	
110	E=G(B):G(B)=G(D):G(D)=E	
120	NEXT B	
130	BEEP Ø	
140	FOR B=0 TO 99	
150	PRINT G(B)	Display them sequentially.
160	NEXT B	
170	END	
170	END	

This program consists of three parts. In the first part, numerical values from 0 to 99 are generated as random numbers which are assigned to array variables G(0) to G(99). In the second part, they are arranged in the descending order. In the third part, they are displayed in this order.

The BEEP statements on lines 50 and 130 are used to generate a buzzer sound. A high sound is generated by "BEEP 1" and a low sound generated by "BEEP 0". Since these two lines are only used to generate sound that indicates the termination of data preparation and arrangement, they can be deleted from the program. Lines 60 to 120 are repeatedly executed to arrange data in the descending order.



The DEFM statement on line 10 is used to expand the memory. Since 20 variables (G to Z) are remaining and 100 variables (G(\emptyset) to G(99)) are necessary, memory expansion for 80 of them is required. An array is convenient when a large amount of data is handled.

EXERCISE 1 - USC of a real state of real or beau and 02 of 02 and 1

Enter 10 data items and obtain the component ratio for each of them. Obtain this ratio (percentage) with up to 2 decimal places.



PROGRAM

- 10 A=0
- 20 FOR B=0 TO 9 data item (etched from a DATA statement is ass
 - 30 INPUT G(B)
 - 40 A = A + G(B)
 - 50 NEXT B

```
60 PRINT A
```

- 70 SET F2
- 80 FOR B=0 TO 9
- 90 PRINT G(B)/A*100
- 100 NEXT B
- 110 SET N
- 120 FND

Lines 20 to 50 are used to enter 10 data items into G(0) - G(9) by a FOR-NEXT statement. "SET F2" on line 70 specifies two decimal places for the component ratio. This ratio is displayed by lines 80 to 100. The specification of the decimal places is released on line 110.

3-3-7 Data Read-in (READ, DATA, RESTORE statements)

When an INPUT statement (data input method) is used, "?" is displayed during program execution to ask data input from the keyboard. A READ statement reads data written in a DATA statement and assign them to variables.

Example) Read 10 data items in a DATA statement and display them.

PR	OGRAM	Operation	
10	FOR B=1 TO 10		1
20	READ A	EXE	2
30	PRINT A	EXE	3
40	NEXT B	:	1
50	DATA 1,2,3,4,5,	(3)	
	6,7,8,9,10		
60	END	EXE	10

A READ statement must be used together with a DATA statement since a data item fetched from a DATA statement is assigned to a variable following "READ".

Several variables can be written after a READ statement by punctuating them with commas (,).

Example)

FILUGINAM	P	R	0	GF	RA	M	
-----------	---	---	---	----	----	---	--

Operation	n
RUN	i

Display CASIOPB&FX

- 10 READ A\$,B\$ 20 PRINT A\$;B\$
- 30 END
- 40 DATA CASIO, PB&FX

A DATA statement can be placed anywhere in a program. After program execution, data are assigned to variables sequentially from the first data of the DATA statement that has the smallest line number. When data written in a DATA statement are numerical values, use numerical variables for the variables in the READ statement, and when they are characters, use character variables.

Example)

PRO	OGRAM	Operation	Display
10	RESTORE	RUN	ABC
20	READ AS	EXE	123456
30	PRINT AS	EXE	ABC
40	READ B		
50	PRINT B		
60	RESTORE 90		
70	READ C\$		
80	PRINT C\$		
90	DATA ABC		
100	DATA 123456		
110	END		

When no line number is specified by a RESTORE statement, the first data in the first DATA statement in the program is read by the next READ statement. When a line number is specified, the first data in the specified DATA statement is read by the next READ statement.

[EXERCISE]

Read-in names CHICAGO, LONDON, PARIS, ROME, and TOKYO, and arrange them in the descending order of their related data.

Note that the names are assigned to G(0)—G(4) while data are entered into L(0)—L(4).



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PROGRAM EXAMPLE

- 10
 FOR A=0 TO 4
 A

 20
 READ G\$(A)
 B

 30
 PRINT G\$(A);
 B

 40
 INPUT L(A)
 C

 50
 NEXT A
 C

 60
 FOR A=0 TO 4
 D

 70
 C=0
 E

 80
 FOR B=A TO 4
 E
- 90 IF L(B)>C THEN C=L(B): D=B
- 100 NEXT B
- 110 E=L(A):L(A)=L(D):L(D) =E
- 120 F\$=G\$(A):G\$(A)=G\$(D): G\$(D)=F\$
- 130 PRINT G\$(A);L(A)
- 140 NEXT A

150 DATA CHICAGO, LONDON, PARIS, ROME, TOKYO

This program is divided into two parts which are an input part on lines 10 to 50, and an arrangement part on lines 60 to 140. In the input part, names are read by using a DATA statement while a loop is performed 5 times by a FOR-NEXT statement, and data are also entered at the same time. The PRINT statement on line 30 displays the name as a message before data is entered by the following INPUT statement. The names and data are both simultaneously arranged on lines 110 and 120.

The DATA statement on line 150 can be placed anywhere in the program.

MEMORY

- A : FOR-NEXT statement use
- B : FOR-NEXT statement use
- C : Maximum value
- D : Number of maximum value
- E : Arrangement use
- F\$: Arrangement use
- G\$(0)-G\$(4): Names
- L(0)-L(4): Data

3-3-8 Indirect Specification (ON-GOTO, ON-GOSUB statements)

Although GOTO statement and GOSUB statement specifications are performed by writing the line number or program area directly in a program, sometimes the branching depends on the arithmetic result or the data for processing convenience. In this case, testing the condition with an IF statement is not convenient.

The commands that determine and specify a branching in a program are indirect specifications (ON-GOTO and ON-GOSUB).

The function of an ON-GOTO statement is similar to that of an ON-GOSUB statement.

Example)



Branching is performed to the 1st location if the value of A is 1, and to the 2nd location if this value is 2, etc. It depends on the numerical variable or the result of the calculation expression that follows "ON". When the number of branching locations is less than the value of the variable or calculation expression, or when a branching location does not exist, program execution advances to the next line, or command in case of a multistatement.

10	INPUT A		
20	ON A GOTO 1	00,20	0,300,400,500
30	PRINT NO"		
40	END		
100	PRINT *LINE	100"	:END
200	PRINT *LINE	200"	END
300	PRINT *LINE	300"	END
400	PRINT *LINE	400"	:END
500	PRINT *LINE	500"	END

[EXERCISE]

Enter an angle and a numerical value from 4 to 6, branch to the subroutine that specifies the angle unit by an indirect specification, and obtain the sine of this angle.

Flowchart



PROGRAM

1	0	11	NP	U	Т	"AN	G	LE'	.A
	_			_			-		

- 20 INPUT "UNIT",B
- 30 ON B-3 GOSUB 100,200,300
- 40 PRINT SIN A
- 50 GOTO 10
- 100 MODE 4
- 110 RETURN
- 200 MODE 5
- 210 RETURN
 - 300 MODE 6
 - 310 RETURN

Since two data items are entered, a message is added to each input statement so that input can be easily performed. On line 10, the angle is entered into variable A, and on line 20, either 4, 5 or 6 is entered into variable B to specify the angle unit (See page 149). On line 30, the branching location is determined by converting the 4—6 numerical value to 1—3 by using ON-GOSUB.

Each subroutine is used to specify an angle unit.

3-3-9 Character Handling Functions (LEN, MID\$, VAL, STR\$)

While SIN and COS are called numerical functions because they handle numerical values, there are character functions that handle characters. This computer is provided with "LEN", "MID\$", "VAL" and "STR\$" character functions.

LEN

The LEN function counts the number of characters in a character variable.

Example)

Display

* An array variable cannot be used with the LEN function.

MID\$

The MID\$ function fetches characters from among those stored in the exclusive character variable (\$) by specifying the starting location and the number of characters to be fetched.

Example)

10	\$=*CAS	SIO PB&FX"	Operation	
20	PRINT	\$	RUN EX	
30	PRINT	MID\$(1,5)	EXE	
40	PRINT	MID\$(7,5)	EXE	L
50	END			

COCIO	DDCCV
спато	FD&FA
CASIO	
CHOID.	

• VAL

The VAL function converts numerals stored in a character variable to a numerical value.

10	A\$="123":B\$="456"	Operation	Display
20	PRINT A\$+B\$	RUN 🛤	123456
30	PRINT VAL(A\$)	EXE	579
	+VAL(B\$)		
40	END		
* A th	n array variable cannot be ne VAL function.	used with	

• STR\$

The STR\$ function converts numerical values stored in a numerical variable to a character string; this is the inverse of the VAL function.

Example)

ihie)			operation	Display	
10	A=123	:B=456	RUN EXE	579	
20	PRINT	A+B	EXE	123456	
30	PRINT	STR\$(A)+	STR\$(B)		
40	END				

Example)

10 INPUT **\$** 20 FOR A=1 TO LEN(**\$**) 30 PRINT MID**\$**(A,1); 40 BEEP 1 50 NEXT A 60 END

This program fetches a character entered in the exclusive character variable (\$) with the MID\$ function. One character is fetched each time. The starting location is specified by a FOR-NEXT statement, and the final value is determined by the LEN function.

"; " is added at the end of line 30 so that the program does not stop because a continuous display is desired.

```
10 A=1:B=0
20 PRINT *<";STR$(A);*>";
30 INPUT $
40 IF $="END" THEN 100
50 B=B+VAL($)
60 A=A+1
70 GOTO 20
```

```
100 PRINT B/(A-1)
```

```
110 END
```

This program obtains the average for an unknown number of data. Data input is terminated by entering END, and the average is displayed by branching to line 100.

Line 20 provides a message that enables easier input.

On line 50, since data is entered into the exclusive character variable (\$) as a character, totalization is performed after converting it to a numerical value. Also, since data input is terminated by entering END, an error (ERR2) occurs if anything else is entered.

3-3-10 Input/Output Control Functions (KEY\$, CSR)

Although the KEY\$ function is used to enter data, it differs from an INPUT statement as follows.

INPUT statement	KEY\$ function
 Within a 12 digit mantissa and a 2 digit exponent for a numerical value. 	 Reads the character of the key which has been pressed and as- signs it to a character variable.
• Up to 7 characters for a character variable and up to 30 characters for the exclusive character variable (\$).	
 Input waiting is indicated by a "?" display. 	No input waiting display occurs.

- 10 INPUT A
- 20 PRINT A
- 30 B\$=KEY\$
- 40 IF B\$="" THEN 30
- 50 PRINT B\$
- 60 END

Line 10 uses an INPUT statement while lines 30 and 40 utilize the KEY\$ function. The KEY\$ function accepts input of one character from the keyboard, but no input waiting display occurs and the execution does not stop. Therefore, this function is combined with an IF statement as shown on line 40, and if character input is not performed, a return is made to line 30.

Example)

```
10 A$=KEY$

20 IF A$="1" THEN 100

30 IF A$="2" THEN 200

40 IF A$="3" THEN 300

50 GOTO 10

100 PRINT "LINE 100":END

200 PRINT "LINE 200":END

300 PRINT "LINE 300":END
```

In the previous example a check was made for key depression. In this program a check is made for the keyboard entry of 1, 2 or 3. If a condition is true, an advance is made to the next work.

When the KEY\$ function is used at the beginning of a program like in this example, pay attention to program starting. There are two different program starting methods. When E has used for a program starting method, unless the 1 key is released immediately, the numeral 1 is read by the KEY\$ function; "LINE 100" will be displayed.

When the KEY\$ function is used at the beginning of a program, add the following lines.

5 A\$=KEY\$ 6 IF A\$=* "THEN 5 10 A\$=KEY\$.
CHAPTER 3 "BASIC" PROGRAMMING

The CSR function specifies a data display location; it is used in a PRINT statement.

Example)

10 PRINT "A" 20 PRINT CSR 2;"A" 30 PRINT CSR 8;"A" 40 END

The CSR function can be understood by executing this program. When this function is used, display starts from the specified location (0, 1, 2, ..., or 11 from the left).

When it is not used, display starts from the extreme left.



Example)

10 A=INT(RAN#*12)

- 20 PRINT CSR A;"t"
- 30 GOTO 10

This program generates a numerical value from 0 to 11 by using the RAN # function and displays "1" with the CSR function. After a certain time, "1" is displayed at different locations. An interesting game can be prepared by combining the KEY\$ and CSR functions.

Example)

```
10 D=0:$=" 0123456789"
 20 FOR B=1 TO 10
 30 IF KEY$+"" THEN 30
 40 A = INT(RAN # * 10)
 50 PRINT MID$(1.A+1);" f";MID$(A+3);
 60 FOR C=1 TO 30
 70 E$=KEY$
80 IF E$+"" THEN 100
 90 NEXT C
100 IF E$< 0" THEN 130
110 IF E$> 9" THEN 130
120 |F VAL(E$)=A THEN D=D+1:BEEP 1:GOTO 140
130 BEEP 0
140 PRINT
150 NEXT B
160 PRINT CSR 2;"RIGHT";D;
170 IF D+10 THEN 210
180 FOR B=1 TO 10
190 BEEP 1:BEEP 0
200 NEXT B
210 END
```

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This is a game program. Numerals from 0 to 9 are displayed. One of these is displayed as " \uparrow ". Press the numeral key (() to ()) which corresponds to the location of " \uparrow ".

On line 50, " \uparrow " is displayed at the location corresponding to the numeral from 0 to 9 generated by the RAN # function on line 40.

Line 30 is used to wait until the pressed key is released.

Line 60 and after test if a key is pressed, in which case, repetition ceases and a test is made to see whether the correct key is pressed or not.

Lines 100 and 110 test if a numeral key is pressed. Input of a character other than 0 to 9 causes branch to line 130; a beep sound is generated as an incorrect answer signal.

Line 120 is used to test if the answer is correct. Since KEY\$ reads a character, the condition test is performed after converting this character to a numerical value with the VAL function.

Whether a key is pressed or not is simply checked as shown on line 30, so the test can be performed without assigning KEY\$ to a character variable. However, when several tests are performed to check if the answer is correct as shown on lines 70 to 120, KEY\$ is assigned to a character variable. Store this program to play.

Operation example

Display	Operation
0113456789	Press 2.
0123456719	Press B.
0123156789	Press 🕘 .
	•
	•

If the speed with which the display changes is too fast, set the final value of the FOR statement on line 60 to a numeral larger than 30.

3-4. CONVENIENT OPTIONAL EQUIPMENTS

This computer has optional equipments: a cassette tape recorder interface (FA-3), and a character mini printer (FP-12S) for the PB-410 and FX-720P. The FA-3 allows programs and data to be stored from the computer on a tape, or to be loaded from a tape to the computer.

The FP-12S can print programs, data and arithmetic results.

The functions of these equipments are explained below.

3-4-1 Storing A Program Or Data

To store a program or data on cassette tape, the FA-3 is necessary. To connect the FA-3 to the computer and to a tape recorder, see the Instruction Manual that comes with the FA-3.

Program storing and loading

Since programs are memorized in the computer, sometimes the next program cannot be memorized because of memory capacity. In this case, if the previous program is erased, it cannot be used again. Also, when the battery of the RAM card is replaced, programs and data are erased. In such cases, the FA-3 is very helpful.

Commands for storing programs on a tape are "SAVE" or "SAVE ALL". "SAVE" can only store a program located in one program area, while "SAVE ALL" can simultaneously store programs located in all program areas.

SAVE command





The program located in this program area can be stored.

CHAPTER 3 "BASIC" PROGRAMMING

SAVE ALL command

Programs located in all program areas can be stored.

The SAVE and SAVE ALL commands are manually executed.

Example)

SAVE IN SAVE *CASIO" IN SAVE ALL IN SAVE ALL *PB" IN

Characters enclosed with the quotation marks (") after SAVE and SAVE ALL are file names which are placed with stored programs. These programs can be loaded later by specifying these names. Up to 8 characters can be used for a file name.

LOAD and LOAD ALL commands are used to load programs from a tape to the computer. The proper use of these commands depends on whether programs were stored by SAVE or SAVE ALL.

Loading Storing	LOAD	LOAD "file name"	LOAD ALL	LOAD ALL "file name"
SAVE	0	×	X	×
SAVE "file name"	0	0	X	×
SAVE ALL	×	×	0	×
SAVE ALL "file name"	×	×	0	0

* Items marked with "O" can be loaded; those marked with "X" cannot be loaded.

* File names must be identical.

Example)

LOAD III LOAD "file name" III LOAD ALL III LOAD ALL "file name" III When programs are loaded by LOAD or LOAD ALL, a display depending on the storing format appears.

Storing format	Display		
SAVE	PF:		
SAVE "file name"	PF: file name		
SAVE ALL	AF:		
SAVE ALL "file name"	AF: file name		

A program stored by a SAVE command can be loaded to any of the program areas by a LOAD command.

Example) Stores the program of P0.

Loads it to P9.

Precautions:

Sometimes a program cannot be stored or loaded smoothly. If this happens, check the following items.

• "ERR9" is displayed during storing. [Check point] Check if the computer is properly connected to the FA-3.

"ERR9" is displayed during loading.
[Check points]
If the tape is stretched, replace it with a new one.
If the head of the tape recorder is dirty, clean it.
Set the tone control of the tape recorder to medium.

No error is displayed but loading is attempted without success.
 [Check points]
 If the tape recorder output volume is low, increase the volume near MAX.
 Check if the output standard of the tape recorder is in accordance with

that of the FA-3.

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Storing and loading of data for DATA BANK function

When stored data for DATA BANK function are transferred to another unit, or when the RAM card battery is replaced, they must be stored on tape. "SAVE #" is used to store all the data for DATA BANK function at once.

SAVE# "file name"

Up to 8 characters.

Up to 8 characters can be placed inside " " for a file name, the same as when a program is stored.

Example)

SAVE # "MEMO"

To load data for DATA BANK function from tape to the computer, "LOAD #" is used.

The previous data are erased when new data are stored.

LOAD# "file name"

Up to 8 characters.

Example)

LOAD# "MEMO"

When data for DATA BANK function are being loaded, a display depending on the storing format appears.

Storing format	Display
SAVE #	MF:
SAVE # "file name"	MF: file name

Data storing and loading

A program always has data; it is troublesome to enter these data from the keyboard each time.

Try a method by which data in the memory are stored on tape and loaded again.

To store data on a tape, "PUT" is used.

Variables are specified in a PUT command. A file name can also be specified.

PUT "file name" \$, A, Z

Up to 8 characters. Stores 26 variables from A to Z.

For a file name, up to 8 characters can be placed inside " " as for program storing.

If the exclusive character variable (\$) is used, specify it first. Then next two variable names are specified to determine the beginning and end of the variables to be stored.

Example)

Store the content of the exclusive character variable (\$) and 13 variables from A to M.

PUT \$, A, M

Store the content of 36 variables from A to Z(10) with a file name, "CASIO".

PUT "CASIO" A,Z(10)

Since the variable names specify the beginning and end of the variables to be stored, place them in alphabetical order (e.g., "A, Z"). A specification such as "Z, A" cannot be performed.

When the variables are character variables, "A, Z" can be specified instead of "A\$, Z\$".

"GET" is used to load data from a tape to the computer. Variables are specified in a GET command. A file name can also be specified.

GET "file name" \$,M,W

Up to 8 characters. Loads to variables from M to W.

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Example)

Load data to the exclusive character variable (\$) and 3 variables from X to Z.

GET \$,X,Z

Load data with a "PB" file name to variables from G(0) to G(99).

```
GET "PB" G(0), G(99)
```

When data is being loaded by a GET command, a display depending on the storing format appears.

	Storing format	Display
PUT \$	5, A, Z	DF:
PUT '	file name" G, P	DF: file name

3-4-2 Keeping A Record

If the content of a program can be printed after preparation, it is convenient to perform debugging or to modify its content. It is also convenient to be able to keep an arithmetic result after it is printed.

Perform printing with the character printer.

To perform printing the print mode ("PRT" is displayed) must be specified by pressing [2]. This mode can be released by pressing [2].

To print the content of a program, execute the LIST command after pressing \square \square .

Example)

Input the following program.

10 INPUT A 20 PRINT A*A 30 GOTO 10 Then perform printing.

Z LIST EXE

Print example

LIST 10 INPUT A 20 PRINT A*A 30 GOTO 10

When the contents of all program areas are to be printed, perform

LIST ALL 🔤

Release the print mode by pressing I after printing is completed. To print an arithmetic result, specify the print mode by pressing I or by writing "MODE 7" in the program. When I is pressed, all key operations after that are printed. Therefore, if only one part is to be printed, it is more convenient to write "MODE 7" in the program.

* In this case, input must be performed by pressing the MODE keys instead of the must key.

Example)

Only the arithmetic result is printed.

10 INPUT A 20 MODE 7 30 PRINT A*A 40 MODE 8 50 GOTO 10

In this program, the print mode is specified after data input and is released after printing to return to input waiting status.

The display by the PRINT statement is not stopped during printing, and the program execution advances to the next command after printing. Release the print mode by writing "MODE 8".

3-5. USING A PB-100 PROGRAM

Programs prepared for the PB-100 and PB-300 can be utilized with this computer.

This computer is provided with more commands than the PB-100/PB-300; its utilization is more convenient.

The BASIC language used by this computer is almost the same as that used by the PB-100/PB-300.

Different points

Additional commands

PASS (Program protection) BEEP (Buzzer sound) READ (Reads data from a DATA statement) DATA (Writes data) RESTORE (Specifies data to be read) ON-GOTO (Indirect specification of a GOTO statement) ON-GOSUB (Indirect specification of a GOSUB statement) REM (Comment statement)

Additional functions

DEG (Sexagesimal → decimal conversion) DMS\$ (Decimal → sexagesimal conversion) STR\$ (Converts a numerical value to a character string)

Modified commands

This computer	PB-100/PB-300			
NEW (NEW ALL)	CLEAR (CLEAR A)			
CLEAR	VAC			
IF-THEN	IE;			
SAVE ALL	SAVE A			
LOAD ALL	LOAD A			
VERIFY	VER			
DEFM (Can be written in a program)	DEFM (Can only be performed manually.)			

Modified functions

This computer	PB-100/PB-300	
KEY\$	KEY	
MID\$	MID	

In spite of these different points, a program prepared by the PB-100/PB-300 can be fundamentally utilized with this computer.

However, it is better that programs be rewritten for this computer so that it can be easily used or can be easily reconsidered later.

Example 1)

PB-100 program

This example is part of a program to enter data and distribute them according to their size. Although the program could be used as it is, correct the following items.

Change "VAC" on line 10 to "CLEAR".

10 CLEAR

Change ";" on lines 40 to 70 to "THEN".

40 IF Z(A)>80 THEN B=B+1:GOTO 90

CHAPTER 3 "BASIC" PROGRAMMING

Since memory expansion is necessary in this program, write the DEFM command, manually executed in the PB-100/PB-300, at the beginning.

5 DEFM 20

Example 2)

PB-100 program

10 INPUT "I=1/O=2/P=3",N 20 IF N<1 THEN 10 30 IF N>3 THEN 10 40 GOTO N*100 :

This program is used to determine branch locations according to the work. To adapt it for this computer, modify it as follows by using an ON-GOTO statement.

```
10 INPUT "I=1/O=2/P=3",N
20 ON N GOTO 100,200,300
30 GOTO 10
.
```

The program is simplified by utilizing an ON-GOTO statement as mentioned above; testing the data N is deleted.

Programs and data stored on tape by CASIO'S handheld computers can be loaded as they are to this computer. However, the reverse operation is not always possible. Therefore precautions shall be taken. The relationships are as follows. This computer → FX-710P

SAVE	DE	AE	ME	with password		
LOAD	Fr	АГ	MIF	PF	AF	MF
LOAD	0			0		
LOAD ALL		0			0	

This computer → PB-100, PB-300, FX-700P, FX-802P

SAVE				with password		
LOAD	PF	AF	MF	PF	AF	MF
LOAD	0		\square			
LOAD ALL		0				

○ : Can be loaded.

: Cannot be loaded.

[PRECAUTIONS]

• When a program prepared by this computer is transferred to other CASIO's computer, READ #, WRITE # and RESTORE # commands must not be used.

KEY\$ and MID\$ should be changed to KEY and MID for the PB-100, PB-300, FX-700P and FX-802P.

- When a program prepared by other CASIO's computers is executed with this computer, sometimes it cannot be properly executed as shown below.
 - * If a numerical expression is used for a branch location in an IF—THEN statement, an error occurs. In this case, change it to an IF—THEN—GOTO statement.

This computer --- FX770P



Ute computer -- HE-100' HE-200' HY-100H HY-ROSH





[PRECAUTIONS]

 When a program prepared by this computer is transferred to other CASIO's computer, READ #, WRITE # and RESTORE # commands must not be used.

KEY\$ and MID\$ should be changed to KEY and MID for the PB-100, PB-300, EX-700P and EX-802P.

When a program prepared by other CASIO's computers is executed with this computer, sometimes it cannot be properly executed as shown below. If a numerical expression is used for a branch location in an IF—THEN statement, an error occurs, in this case, change it to an IF—THEN— GOTO statement.

CHAPTER 4 COMMAND REFERENCE

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Thumb) (Islah) ATAD (albhax3)

beendo del ducto due proventedi repti a Ganazzaro I. Li a runti alero ter i sente "DAGA" sente Giorce (duca) is providedi verta i 15 thue elern ortificari republicato Tine que monestras del vertieno "DARE dasta ser o rut tine brez Sozial, dels men aleo dei vertieno "DARE, dato,

> ROTO (Unio No. * program area No.)

tiere are and alterent ways to write this Materierat in general. G. COND. Ene No.

- * The following descriptions apply symbols and terms frequently used in the syntax.
- $\left\{ \begin{array}{c} \times \times \times \times \\ 0 \\ 0 \\ 0 \\ \end{array} \right\}$ One of the elements inside $\left\{ \begin{array}{c} \end{array} \right\}$ must be selected.
- [0000] The element inside [] can be omitted
- OOOO*..... The element with ***** on the top right can be repeatedly used.
- Numerical expression Numerical value, calculation expression, and numerical variable such as 10, 2+3, A, S*Q.
- Character expression Character constant, character variable, and character expression such as "ABC", X\$, N\$+M\$.
- Parameter An element that accompanies a command.
- P Can only be executed in a program.
- M Can only be executed manually.
- (A) Can be executed both manually and in a program.
- (F) Function instruction that can be executed both manually and in a program.

(Example) DATA [data] [,[data]]*

Since all data are provided with a bracket [], it will also be possible to write "DATA" only. Since ,[data] is provided with []*, this element can be written repeatedly. This can therefore be written "DATA data, data," If we omit the first [data], this can also be written "DATA, data, data,"

GOTO {Line No. # program area No.}

There are two different ways to write this statement as shown below.

- (1) GOTO line No.
- (2) GOTO # program area No.

NEW [ALL]

Function

Program erase. Erases programs and variables.

Parameter

When ALL is specified, all P0~P9 programs and variables are erased.

Explanation

- (1) If ALL is not specified, the program in the presently specified program area is erased. Variables are not erased.
- (2) If ALL is specified, the programs in all program areas and variables are erased. The DEFM setting is released and the number of memories is initialized to 26.
- (3) Cannot be executed while a password is specified.
- (4) Cannot be used in a program.
- (5) Can only be executed in the WRT mode.

* NEW ALL can be abbreviated as NEW A.

Example 1 NEW EXE

RUN

Function

Program execution.

Parameter

When a line is specified, execution starts from the line.

Explanation

- (1) Executes a program from a specified line (when the line number is omitted, execution starts from the beginning of the program).
- (2) When a specified line number does not exist, execution starts from the line with the closest larger number.
- (3) Variables are not cleared.

Example

10 PRINT "LINE 10" 20 PRINT "LINE 20" 30 END

RUN EXE RUN 20 EXE

1	Т	HE	1.0	
L.,	1	NE	16	
1	т	115	00	
	1	ME	20	

Function

Displays the content of a program.

Parameter

Line No.: No. of the first line to be displayed.

ALL: Displays the content of all P0-P9 programs sequentially.

Explanation

I. RUN mode

- (1) Sequentially displays the content of a program from a line number if it is specified, or from the beginning if it is omitted.
- (2) Since the content of a program is automatically displayed sequentially, press the some key to stop this. Press the key to display the next line and after.
- (3) In the PRINT mode (when "PRT" is displayed), the display is not stopped but is made sequentially at high speed.

II. WRT mode

- (1) Displays the content of a program from a line number if it is specified, and from the beginning if it is omitted.
- (2) Since each line is displayed for edit in the WRT mode, if edit is not required, press the we key to advance to the next line. Also, if the we key is pressed before the key, the previous line is displayed.
- When ALL is specified, the content of all P0—P9 programs are sequentially displayed. In this case they are sequentially advanced even in the WRT mode, so edit cannot be performed.
- This command cannot be used while a password is specified.
- * LIST ALL can be abbreviated as LIST A.

Example	LIST	EXE	
	LIST	30	EXE

PASS

"Password" Character string

Function

Specifies or releases a password.

Parameter

Password: String with 1-8 characters.

Explanation

(1) If this command is executed when a password is not specified, a password is specified for all program areas (P0-P9).

M

- (2) If this command is executed while a password is specified, this password is released only when entering the corresponding password. When passwords do not correspond, a protect error (ERR8) occurs.
- (3) A password consists of a 1–8 character string in which spaces, alphabetical characters, numerals, special symbols, etc. can be used. However, (") cannot be used.
- (4) While a password is specified, commands such as LIST, LIST ALL, LIST #, NEW, NEW ALL and NEW # cannot be used. Also no writing (WRT mode) can be made; if it is attempted, an error (ERR8) occurs.
- (5) Cannot be used in a program.
- (6) A password can be maintained while the power switch is off.
- (7) If a program is stored on a cassette tape by a SAVE or SAVE ALL command while a password is specified, this password is also stored. When a program with a password attached is loaded from a cassette tape by a LOAD or LOAD ALL command, the password is also loaded. Also, when a currently specified password in the mainframe and the password of a program loaded from a cassette tape are different, the program cannot be loaded from a cassette tape (ERR8).

Precaution

If a password was forgotten after it was specified, press the ALL RESET button on the back of the computer and clears all the programs and memory.

Example PASS "CASIO"

Function

Stores a program on a cassette tape.

SAVE [ALL]

Parameter

ALL: Stores the programs in all the program areas. File name: String with 1-8 characters. Can be omitted.

Explanation

- (1) When ALL is omitted, the content in the presently specified program area is stored.
- (2) When ALL is used, the contents of all PO P9 program areas are stored.
- (3) When a password is specified, the storing is performed with that password. Therefore, the password is the same as that stored when the program is loaded by the LOAD command.

* SAVE ALL can be abbreviated as SAVE A.

Example

SAVE IN SAVE CASIO

LOAD [ALL] ["File name"] Character string

Function

Loads a program from a cassette tape.

Parameter

ALL: Loads the programs in all program areas. File name: String with 1–8 characters. Can be omitted.

Explanation

- (1) When ALL is omitted, a program stored by "SAVE" is read into the presently specified program area.
- (2) When ALL is used, programs stored by "SAVE ALL" are read into the P0-P9 program areas.
- (3) When a program stored with a password attached is loaded from a cassette tape, this password is also loaded.
- * Load ALL can be abbreviated as LOAD A.

SAVE and LOAD Relationship

	LOAD	LOAD "File name"	LOAD ALL	LOAD ALL "File name"
SAVE	0	×	×	×
SAVE "File name"	0	0	×	×
SAVE ALL	×	×	0	×
SAVE ALL "File name"	×	×	0	0

* File names are identical.

O... Can be loaded. ×... Cannot be loaded.

VERIFY ["File name"] Character string

Function

Checks the status of a program and data stored on a cassette tape.

Parameter

File name: String with 1-8 characters. Can be omitted.

Explanation

Example

- (1) When a file name is specified, the file with this name is checked.
- (2) When the file name is omitted, checks the first file that appears on the cassette tape.
- (3) The parity check system is used to check a storing format.

VERIFY S VERIFY PROG1 2

CLEAR

Function

Clears all variables.

Explanation

(1) Clears all variables; all numerical variables are cleared to 0 and all character variables to a null.

(A)

- (2) This command can be used both in a program and manually.
- (3) Since control variables are also cleared in a FOR-NEXT loop (see page 140), an error occurs during NEXT statement execution.
- * The CLEAR command functions the same as VAC.

END

Function

Terminates program execution.

Explanation

Since program execution is terminated, the next program is not executed even if it exists.

STOP

P

(P)

Function

Temporarily suspends program execution.

Explanation

- (1) Temporarily suspends program execution and displays "STOP" after which input waiting occurs.
- (2) After suspension, execution is resumed by pressing the **w** key.
- (3) If the stop key is pressed while execution is stopped by a STOP statement, the program area number and line number are displayed.
- (4) During execution suspension by STOP, manual calculations can be performed.

[LET]

{ Numerical variable = numerical expression } { Character variable = character expression } P

Function

Assigns the value of the expression on the right to the variable on the left.

Explanation

- (1) A numerical expression corresponds to a numerical variable, and a character expression corresponds to a character variable.
- (2) LET can be omitted.



10 LET X=12 20 LET Y=X12+2*X-1 30 PRINT Y 40 A\$= "CASIO" 50 B\$= "PB&FX" 60 PRINT A\$; B\$ 70 END

Comment REM Character string

Function

Statement that expresses a comment.

Explanation

(1) Written in a program. Content after REM is treated as comment statement and is threfore not executed.

P

(2) When a command to be executed is written on the same line, write a multistatement sign (:) before the REM statement.

Example	
	20 S= π *RTZ: REM AREA
	30 PRINT S
	40 END
INPU ⁻	Character string variable , ["Message statement", variable name name name name name name name nam

Function

Inputs data from the keyboard to a variable.

Parameter

Message: Character string Variable name: Numerical variable name or character variable name.

Explanation

- (1) Input data from the keyboard to a specified variable.
- (2) When a message exists, it is displayed followed by "?".
- (3) When there is no message, only "?" is displayed.
- (4) Press the 🔤 key after data input.
- (5) When character data are entered into a numerical variable, an error (ERR2) occurs and data input is requested again by the display of "?" after the 🖾 key is pressed. When a numerical expression is entered, the result of this expression is assigned. When one alphabetical character is entered, the value of the variable corresponding to this character is assigned.
- (6) When the key is pressed during input waiting, it becomes null input. So, an error (ERR2) occurs if the variable is a numerical variable.

(P)

Example

10 INPUT A 20 INPUT "B\$=",B\$ 30 INPUT "C\$=".C\$."D\$=".D\$

KEY\$

Function

A function that enters one character from the keyboard.

Explanation

- (1) The input of only one character is accepted from the keyboard.
- (2) Numerals, alphabetical characters, and symbols can be input.
- (3) Since "?" is not displayed and input waiting does not occur, KEY\$ is usually combined with an IF statement.

* KEY\$ can be abbreviated as KEY.

Example

- 10 PRINT "INPUT<6>";
- 20 A\$= ""
- 30 K\$=KEY\$
- 40 IF K\$= "THEN 30
- 50 A\$=A\$+K\$
- 60 IF LEN(A\$)<6 THEN 30
- 70 PRINT AS
- 80 END

* Six characters are accepted from the keyboard.

P

Function

Displays an output element.

Parameter

Output element: Output control function (CSR), numerical expression, character expression.

Explanation

- (1) Displays an output element. When an output control function is added, the element is displayed at the location determined by this function.
- (2) Values are displayed for numerical expressions and character expressions.
- (3) When an output element is a numerical expression, a position for sign (+, -) is placed before the value. However, the + sign is displayed as a blank.
 - Character display....
 Output element
 Numeral display...
 Sign Output element
- (4) When an output element is a numerical expression and the mantissa is more than 10 digits, the 11th digit is rounded off. When an exponent exists besides the mantissa, an exponent sign (E) and a two digit exponent are displayed.
- (5) ", " and "; " can be used as punctuation between output elements. When ", " is used, the execution stops (STOP is displayed) after the first output element is displayed, then the next output element is displayed by pressing the **B** key. When "; " is used, the next output element is displayed continuously after the first one.
- (6) When no output element is specified (only PRINT is written), the display is cleared and is not stopped.
- (7) The display is not stopped during printing in the print mode (me Z).
- (8) The output format of the numerical value can be specified by a SET statement.

-135 -

Example

- 10 PRINT 1/3 20 PRINT "A="; A
- 30 PRINT "SIN 30". SIN 30
- 40 PRINT "END";
- 50 PRINT
- 60 END

CSR

Output location specification

Function

Displays an output element from a specified location.

Parameter

Output location specification: Numerical expression. Values below decimal point are discarded.

$0 \leq \text{specification} < 12$

(F)

Explanation

- (1) Used in a PRINT statement to specify the location of an output element.
- (2) The output location of the left end is 0.



Example

10 FOR I=0 TO 11 20 PRINT CSRI; "A"; CSR 11-I; "B" 30 NEXT I 40 END

• A and B characters are shifted from the left and right respectively each time the 🛤 key is pressed.

GOTO

Branching line No. line No. <u># program area No.</u> Number Ø to 9

Function

Unconditionally branches to a specified location.

Parameter

Branching line No.: Line No. from 1 to 9999. Program area No.: A number from 0 to 9.

Explanation

- (1) Branches to a specified location.
- (2) When a branching location is a line number, branches to the specified line in the current program area and executes the program. When the branching line number does not exist, an error (ERR4) occurs.

(P)

- (3) When the branching location is a program area number, branches to the specified program area and executes the program from the beginning.
- * A numerical expression can be used for the branching line number and the program area number.

Example

10 PRINT "START"; 20 GOTO 100 30 PRINT "LINE 30" 40 END 100 PRINT "LINE 100" 110 GOTO 30

P

GOTO [Branching location] [, [Branching location]]

Branching location Branching line No.

program area No.

Function

ON Branch condition

Branches to a specified location according to the branching condition.

Parameter

Branching condition: Numerical expression. Values below the decimal point are discarded.

Branching line No.: Line No. from 1 to 9999.

Program area No.: A number from 0 to 9.

Explanation

 Branches according to the integer part of the value in a branching condition expression. Branching locations are allocated sequentially according to

ON A GOTO <u>100</u>, <u>200</u>, <u>300</u>,

- (2) When the value of the expression is smaller than 1, or when an appropriate branching location does not exist, the next statement is executed without branching.
- (3) As many branching locations that can fit on one line can be written.

Example

10	INPUT	A			
20	ON A C	GOTO	100,2	00,300	
30	PRINT	*OTHE	R ″		
40	GOTO	10			
100	PRINT	LINE	100"	:GOTO	10
200	PRINT	"LINE	200″	:GOTO	10
300	PRINT	"LINE	300″	:GOTO	10

 When 1—3 is entered, branchings to 100—300 are performed respectively, otherwise "OTHER" is displayed.

Branching condition Conditional expression **THEN** {Statement [: statement]* Branching location

* Branching location Branching line No. # program area No.

 (\mathbf{P})

Function

When a branching condition is true, the statements after THEN are executed. Also, when a statement after THEN is a branching location, branching is performed.

Parameter

Branching condition: Conditional expression Branching line No.: Line No. from 1 to 9999. Program area No.: A number from 0 to 9.

Explanation

- (1) When the branching condition is true, the statements after THEN are executed or branching is performed.
- (2) When the branching condition is false, the next line is executed.
- (3) The branching condition is tested by a conditional expression $(=, \neq)$

<, >, ≦, ≧).

- The item on the left is equal to the item on the right.
- \neq The item on the left is not equal to the item on the right.
- < The item on the right is larger than that on the left.
- > The item on the right is smaller than that on the left.
- \leq The item on the right is larger than or equal to that on the left.
- \geq The item on the right is smaller than or equal to that on the left.
- (4) When two or more branching conditions exist, several IF-THEN statements can be written sequentially.

IF - THEN IF - THEN

* When a statement exists after THEN, "; " can be used instead of THEN.

Example

- 10 N=6
- 20 PRINT CSR N; "t";
- 30 K\$=KEY\$
- 40 IF K\$="4" THEN N=N-1: IF N<0THEN N=0
- 50 IF K\$="6"THEN N=N+1:IF N>11THEN N=11
- 60 PRINT
- 70 GOTO 20
- " 1 " is shifted to the left when the 🖪 key is pressed and is shifted to the right when the low key is pressed.



Function

Repeats process contained between FOR and NEXT statements a number of times specified by the control variable. The value of this variable is changed, from the initial to the final one, by the increment for each repetition of the process.

Parameter

Control variable name: Simple variable name. An array variable can not be used. Initial value: Numerical expression Final value: Numerical expression Increment: Numerical expression The value 1 is taken in default of this.

Explanation

- (1) Repeats process contained between FOR and NEXT statements a number of times specified by the control variable. The value of this variable is changed, from the initial to the final one, by the increment for each repetition of the process. When the value of the control variable exceeds the final value, repetition is terminated.
- (2) When the initial value is larger than the final value, the execution between FOR-NEXT is performed only once.
- (3) A negative number can be used for an increment.
- (4) A NEXT statement must always correspond to a FOR statement and must be written after it.
- (5) FOR-NEXT loops can have the following nested structure.

10 FOR I=1 TO 10 20 FOR J=11 TO 20 30 PRINT I; ":"; J 40 NEXT J 50 NEXT I 60 END

(6) Nesting can be performed with up to 4 levels.

- (7) When a FOR-NEXT loop is terminated, the value of the control variable exceeds the final value by the value of the increment.
- (8) A branching out of a FOR-NEXT loop can be performed. If branching inside a FOR-NEXT loop by an IF statement or GOTO statement is attempted, an error occurs.

P

GOSUB

Branching line No. Line No. # program area No. A character from 0 to 9

Function

Performs a branching to a specified subroutine.

Parameter

Branching line No.: Line No. from 1 to 9999. Program area No.: A character from 0 to 9.

Explanation

- (1) Performs a branching to a subroutine. A return from this subroutine is performed by executing RETURN.
- (2) To make a subroutine inside a subroutine is called nesting which can be performed with up to 8 levels.
- (3) Return to the statement next to the GOSUB statement is performed by RETURN.
- (4) Return to the main routine cannot be performed by an IF statement or GOTO statement. Therefore, be sure to perform return by a RETURN statement.
- (5) When the branching line No. does not exist, an error (ERR4) occurs.
- * A numerical expression can also be used for a branching line number and a program area number.

Example

- 10 PRINT "MAIN 10"
- 20 GOSUB 100
- 30 PRINT "MAIN 30"
- 40 END
- 100 PRINT "SUB 100"
- 110 GOSUB 200
- 120 RETURN
- 200 PRINT "SUB 200"
- 210 RETURN

RETURN

Function

Provides a return from the subroutine to the main program.

Explanation

Returns to a statement located just after the statement which called the subroutine.

P



Function

Branches to a subroutine according to a branching condition.

Parameter

Branching condition: Numerical expression. Values below the decimal point are discarded. Branching line No.: Line No. from 1 to 9999. Program area No.: A character from Ø to 9.

Explanation

(1) Performs a subroutine branching by the integer part of the value in a branching condition expression. Branching locations are allocated sequentially according to the value of the expression.

ON B GOSUB 1000, 2000, 3000.....

- (2) When the value of the expression is smaller than 1 or an appropriate branching location does not exist, the next statement is executed without branching.
- (3) As many branching locations as can fit in one line can be written.

Example

10 INPUT A 20 ON A GOSUB 100,200,300 30 GOTO 10 100 PRINT "SUB 100":RETURN 200 PRINT "SUB 200":RETURN 300 PRINT "SUB 300":RETURN

• When 1—3 is entered, a branching to the corresponding subroutine occurs.

DATA	[data]	[, [data]]*	P
DAIA	Constant	Constant	

Function

Stores data.

Parameter

Data: Character constant or numerical constant.

Explanation

- (1) Used to write data that is read by a READ statement.
- (2) Plural data can be written by punctuation with ",".
- (3) If only a DATA statement is executed without a READ statement, no function is performed.
- (4) When a character constant includes ",", place it inside "". DATA <u>ABC</u>, <u>DEF</u>, <u>"GHI, JKL"</u>, …… <u>3rd</u>
- (5) When data is omitted, a character string with a length of 0 is taken by default.

DATA A, $B \rightarrow DATA A, *', B$ DATA , $\rightarrow DATA *', *'$ DATA $\rightarrow DATA *''$

-143-
READ Variable name [, [variable name]]*

Function

Reads the content of a DATA statement.

Parameter

Variable name: Numerical variable or character variable. An array variable can be used.

P

Explanation

- (1) Allocates data in the currently specified DATA statement sequentially to a specified variable.
- (2) Only numerical type data can be read for a numerical variable.
- (3) Data in DATA statements are read sequentially with the smallest line number first, and sequentially from the beginning in a statement.
- (4) After the necessary data are read by a READ statement, the following data are read by the next READ statement.
- (5) The first data in the program area where a READ statement exists is read by the first execution of this statement after which data in the program area at that time are read sequentially.
- (6) The specification of data to be read can be changed by a RESTORE statement.
- (7) When the number of data in a DATA statement is smaller than the number of variables in a READ statement, an error (ERR4) occurs.
- (8) When a space exists at the beginning of data, it is skipped.

Example

10 DATA 1,2,3 20 READ A,B 30 PRINT A;B 40 DATA 4,5 50 READ C,D,E 60 PRINT C;D;E 70 END

• Reads data sequentially from a DATA statement and displays them.

RESTORE

P

Function

Specifies the location of data to be read by a READ statement.

Parameter

Line No.: Numerical expression. Values below the decimal point are discarded.

$1 \leq line No. \leq 9999$

Explanation

- (1) Specifies a DATA statement where data to be read by a READ statement exist.
- (2) When a line number is omitted, the data specification is cancelled. After this, the first data in the program area where a READ statement exists are specified and read by the first READ statement that is executed.
- (3) When a line number of the program area is specified by a RESTORE statement, data of the DATA statement with this line number are read sequentially by the READ statement.
- (4) When a specified line number does not exist or a DATA statement does not exist on a specified line number and after, an error (ERR4) occurs.

Example

10	DATA 1,2,3
20	DATA 4,5
30	READ A, B, C, D, E
40	RESTORE 10
50	READ F.G
60	RESTORE 20
70	READ H, I
80	PRINT A;B;C;D;E;F;G;H;I
100	

90 END

["File name"] variable 1 [, Variable 2]*

(A)

Function

PUT

Stores data on a cassette tape.

Parameter

File name: A string with 1—8 characters. Can be omitted. Variable 1, variable 2: Specification of the variable to be stored.

Explanation

- (1) Stores the contents of variables on a cassette tape.
- (2) Variable specifications are written as follows.

PUT	A Content of variable A.	
PUT	A,Z ······Content of variables A-Z.	
PUT	A,A(100) ·······Content of variables A-A(100).	
PUT	\$,D,W······ Content of the exclusive character variable and of variables D—W.	\$

When the content of the exclusive character variable \$ must be stored, write \$ first.

(3) Can be executed both manually and in a program.

OFT	[" File name "] variable 1 [, Variable	2]*	A
GEI	Character string		

Function

Loads data stored on a cassette tape into a variable.

Parameter

File name: A string with 1—8 characters. Can be omitted. Variable 1, variable 2: Specification of the variable to be loaded.

Explanation

- (1) Loads data stored on a cassette tape into a specified variable.
- (2) Variable specifications are written as follows.

GET	Α	Loads in variable A.
GET	A,Z	Loads in variables A—Z.
GET	A,A (100)	Loads in variables A—A(100).
GET	\$,D,₩·····	Loads in the exclusive character variables \$,
		and in variables D—W.

-146-

- (3) A variable name stored by PUT can be different from the name read by GET.
- (4) When the number of stored data is smaller than the number of variables to be loaded, only the data are loaded sequentially in the first variables.

(A)

(5) It can be executed both manually and in a program.



Function

Generates a beep sound.

Parameter

0: Low sound 1: High sound

0 is taken by default.

Explanation

- (1) Generates a high or low beep sound.
- (2) Can also be used manually.

Example

10 \$= "ABCDEFGHIJKLMNOPQRSTUVWXYZ":N=0

```
20 FOR I=1 TO 10
```

- 30 A\$=MID\$ (RAN # * 26 + 1,1)
- 40 PRINT CSR4; "<"; A\$; ">";
- 50 FOR J=1 TO 30
- 60 K\$=KEY\$: IF K\$=*"THEN80
- 70 NEXT J

```
80 IF K$=A$ THEN BEEP 1:N = N+1:GOTO 100
```

```
90 BEEP 0
```

```
100 PRINT:NEXT I
```

```
110 PRINT N;
```

```
120 IF N > 10 THEN END
```

```
130 FOR I=1 TO 10
```

```
140 BEEP 0:BEEP 1
```

```
150 NEXT I
```

Press the alphabetical keys that correspond to the displayed characters.

[Size of memory expansion]

(A)

DEFM

Function

Provides memory expansion.

Parameter

Size of memory expansion: Numerical expression. Values below the decimal point are discarded.

Can be omitted.

$0 \leq$ Size of memory expansion < 69

Explanation

- (1) Expands the memories (variable area).
- (2) An arbitrary number can be specified according to the remaining number of program steps.
- (3) Since 8 steps are required for each memory expansion, the number of remaining steps is reduced.
- (4) When the size of memory expansion is omitted, the number of currently specified memories is displayed.
- (5) It can be executed both manually and in a program. When it is manually executed, the status (number of expanded memories + 26 basic memories) is displayed. When executed by writing it in a program, the status is not displayed.
- (6) When an attempt is made to perform expansion larger than the number of remaining program steps, an error (ERR1) occurs.
- (7) Specify DEFM 0 to cancel the memory expansion and to return to the 26 basic memories.

Example

DEFM 10 📖

DEEM

* *	*1	JAR	;	3	6
**	*(AR	:	3	6

10 DEFM 10

```
20 FOR I=1 TO 10
```

```
30 INPUT Z(1)
```

```
40 NEXT I
```

Numerical expression

Function

MODE

Sets the state of the computer.

Parameter

Numerical expression: Values below the decimal point are discarded. $4 \le numerical expression < 9$

Explanation

- (1) Sets the angle unit, print mode or releases this mode depending on the numerical expression used.
- (2) Settings are as follows.

MODE4 ······· Sets the angle unit to degrees.
MODE5 ······· Sets the angle unit to radians.
MODE6 ······· Sets the angle unit to grades.
MODE7 ······ Displays "PRT" and sets the print mode.
MODE8 ······ Releases the print mode.

(3) Same setting as by the I key. However, the RUN mode and WRT mode cannot be set using this command. Also, input cannot be performed with the I key, but by pressing the MODE keys.

Example

10 MODE 4 20 A=SIN 30 30 MODE 7 40 PRINT A 50 MODE 8 60 END

SET $\left\{ \begin{matrix} \mathsf{F}n\\\mathsf{E}n\\\mathsf{N} \end{matrix} \right\}$

 \star *n* is an integer from 0 to 9.

(A)

Function

Specifies the output format for numerical data.

Parameter

- Fn: Specifies the number of decimal places.
- En: Specifies the number of significant digits.
- N: Releases a specification.

Explanation

- (1) Specifies the number of decimal places or significant digits.
- (2) For specifying the number of decimal places (Fn), a value from 0 to 9 is used.
- (3) For specifying the number of significant digits (En), a value from 0 to 9 is used. Also "SET E0" indicates a 10-digit specification.
- (4) Both specifications are released by "SET N".
- (5) It can be executed both manually and in a program.

Example

- 10 INPUT N
- 20 SET F5:PRINT N
- 30 SET E5:PRINT N
- 40 SET N:GOTO 10

CHARACTER FUNCTIONS

LEN (Simple character variable)

Function

Gives the length of the character string in a simple character variable.

(F)

Parameter

Simple character variable: An array variable can not be used.

Explanation

- (1) Counts the number of characters in a simple variable.
- (2) The character variable used is a simple character variable (A\$, Y\$, etc.); an array character variable (B\$ (3), etc.) cannot be used.

Example

- 10 INPUT A\$
 - 20 PRINT LEN(A\$)
 - 30 GOTO 10

S= * ABCDEFGHIJKL MNOPORSTUVWXYZ *

MID\$ (Location [, Number of characters]) Numerical expression Numerical expression

Function

Fetches the specified number of characters from a specified location of the exclusive character variable (\$).

Parameter

Location: Numerical expression. Values below the decimal point are discarded.

$1 \leq \text{location} < 101$

Number of characters: Numerical expression. Values below the decimal point are discarded.

$1 \leq \text{number of characters} < 101$

When omitted, all characters after the specified location are fetched.

Explanation

- (1) Fetches a specified number of characters from a specified location of the exclusive character variable (\$).
- (2) When the specified location is out of the character string, a null is obtained.
- (3) When the length of the character string after the specified location is smaller than the specified number of characters, all the characters after the specified location are fetched.

* MID\$ can be abbreviated as MID.

Example

```
10 $= "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
```

```
20 INPUT M,N
```

- 30 PRINT MID\$(M,N)
- 40 END

VAL (Simple character variable)

Function

Converts characters in a simple character variable into a numerical value.

Parameter

Simple character variable: An array variable cannot be used.

Explanation

- (1) Converts characters in a simple character variable into a numerical value.
- (2) When the content of a character variable includes +, -, •, ∉ or ∉⁻, it is converted into a numerical value as it is.

When A\$ = "-12.3 ", VAL(A\$) \rightarrow -12.3

(3) When the content of a character variable starts with a character other than a numeral, +, -, or •, an error occurs.

When A = " A45 ", VAL(A\$) \rightarrow - error (ERR2)

(4) When a character other than a numeral is inserted in the middle, only the part before this character is converted to a numerical value.

When A = "78A9 ", VAL(A\$) \rightarrow 78

Example

10 INPUT A**\$** 20 PRINT VAL(A**\$**) 30 END Ð

STR\$ (Numerical expression)

Function

Converts the value of a numerical expression into a character string.

Parameter

Numerical expression: Numerical value, calculation expression, numerical variable, numerical array variable.

Explanation

- (1) Converts the value of a numerical expression into a character string.
- (2) When the numerical expression is a calculation expression, the calculation result is converted into a character string.
- (3) When a numerical expression is positive, the sign digit is deleted and only the numerals are converted.

Example

- 10 PRINT STR\$(123)
- 20 PRINT STR\$(45+78)
- 30 A=963
- 40 PRINT STR\$(A)
- 50 END

NUMERICAL FUNCTIONS

SIN

Argument Numerical expression



Argument Numerical expression

TAN

Argument Numerical expression

Function

Obtains the value of a trigonometric function for a given argument.

Parameter

Argument: Numerical expression

 -1440° < argument < 1440° (degrees)

 $-8 \pi < \text{argument} < 8 \pi$ (radians)

-1600 < argument < 1600 (grades)

However, for TAN, "| Argument | = (2n-1) * 1 right angle" is excluded.

1 right angle = $90^\circ = \frac{\pi}{2}$ rad ≈ 100 grad.

Explanation

(1) Obtains the value of a trigonometric function for a given argument.

(2) The value depends on the angle unit setting (by the me key or MODE command).

ASN ATN

Argument Numerical expression



Augument Numerical expression

(F)

N Argument

Function

Inverse trigonometric function that obtains an angle for a given argument.

Parameter

Argument: Numerical expression.

For ASN, ACS, $-1 \leq \text{argument} \leq 1$.

Explanation

- (1) Inverse trigonometric function that obtains an angle for a given argument.
- (2) The value depends on the angle unit setting (by the me key or MODE command).
- (3) The values of the functions are given within the following range.

 $-90^{\circ} \le ASN X \le 90^{\circ}$ $0^{\circ} \le ACS X \le 180^{\circ}$ $-90^{\circ} \le ATN X \le 90^{\circ}$

LOG Argument LN Argument ©

Function

Gives the value of a logarithmic function.

Parameter

Argument: Numerical expression.

0 < argument

Explanation

Gives the value of a logarithmic function.

LOG Common logarithmic function log₁₀x, logx
 LN Natural logarithmic function log_ex, lnx

EXP

Argument Numerical expression

(F)

(F)

Function

Gives the value of an exponential function.

Parameter

Argument: Numerical expression.

 $-227 \leq \text{argument} \leq 230$

Explanation

Gives the value of an exponential function.

EXP e^x

SQR

Argument Numerical expression

Function

Gives the square root of an argument.

Parameter

Argument: Numerical expression.

 $0 \leq argument$

Explanation

Gives the square root of an argument.

SQR \sqrt{x}

ABS Argument Numerical expression

Function

Gives the absolute value of an argument.

Parameter

Argument: Numerical expression.

Explanation

Gives the absolute value of an argument.

ABS |x|

SGN

Argument Numerical expression

Function

Gives a value that corresponds to the sign of an argument.

F

F

 (\mathbf{F})

Parameter

Argument: Numerical expression.

Explanation

Gives a value that corresponds to the sign of an argument. When an argument is positive, 1When an argument is 0, 0When an argument is negative, -1

INT Argument Numerical expression

Function

Gives the maximum integer that does not exceed an argument.

Parameter

Argument: Numerical expression.

Explanation

Gives the maximum integer that does not exceed an argument.

 $\begin{array}{rrr} \text{INT} \ 12.56 \rightarrow 12 \\ \text{INT} \ -78.1 \rightarrow -79 \end{array}$



Argument Numerical expression

Function

Gives the decimal part of an argument.

Parameter

Argument: Numerical expression.

Gives the decimal part of an argument. The sign is in accordance with the sign of the argument.

 (\mathbf{F})

DNID	(Argument	,	digit location)	E
RIND	Numerical expression		Numerical expression	

Function

Gives the value of an argument which is rounded off at the specified location.

Parameter

Argument: Numerical expression.

Location: Numerical expression. Values below the decimal point are discarded.

-100 < location < 100

Explanation

(1) Gives the value of an argument which is rounded off at the specified location.

(2) The argument is rounded off at the 3rd decimal place (10^{-3}) .

 \rightarrow RND (x, -3)

The argument is rounded off at the place of 100s (10²).

(F)

 \rightarrow RND (x, 2)

RAN

Function

Gives a random number from 0 to 1.

Explanation

(1) Gives a random number from 0 to 1.

0 < random number < 1

(2) The random number has 10 digits.

Example

Provides a random number with 1 digit from 0-9.

```
INT (RAN # * 10)
```

Provides a random number with 1 digit from 1-5.

INT (RAN # * 5) + 1

Provides a random number with 2 digits from 10–99.

INT (RAN # * 90) + 10



Function

Converts sexagesimal to decimal.

Parameter

Degree: Numerical expression. Numerical expression. Minute: Numerical expression. Second:

$|\text{DEG (degree, minute, second)}| < 10^{100}$

Explanation

Converts sexagesimal expressed by degree, minute, and second to decimal.

Example

DEG(12.34.56)

12.58222222

(F)

- 10 INPUT A,B,C
- 20 PRINT DEG(A.B.C)
- 30 FND

Argument

Numerical expression

Function

DMS\$

Converts decimal to sexagesimal.

Parameter

Argument: Numerical expression.

numerical expression | < 10¹⁰⁰ Displays stored data sequentially from the beginning

Explanation

- (1) Converts decimal to sexagesimal.
- (2) The converted result is provided as a character string.

Example

DMS\$(45.678) 🔤 45°40'40.8

- 10 INPUT A
- 20 \$=DMS\$(A)
- 30 PRINT\$
- 40 END

DATA BANK COMMANDS

NEW

Function

Erases data for Data Bank function.

Explanation

- (1) Erases all stored data.
- (2) Cannot be executed when a password is specified.
- (3) Can only be executed in the WRT mode.

Example

1 NEW # EXE

LIST#

M

Function

Displays all data for Data Bank function.

Explanation

- (1) Displays stored data sequentially from the beginning.
- (2) Displayed contents are a sequential No. and data.
- (3) Since data are automatically displayed sequentially, press the stop key to stop display. Press the step key to resume the display of the next data.
- (4) In the Print mode (me Z), the display is not stopped but is performed sequentially at high speed.
- (5) Cannot be executed when a password is specified.
- (6) Cannot be executed in the input mode for Data Bank function (2019).

Example LIST#

SAVE

["File name"] Character string

Function

Stores data for Data Bank function on a cassette tape.

Parameter

File name: A string with 1-8 characters. Can be omitted.

Explanation

- (1) Stores data on a cassette tape.
- (2) Since data for Data Bank functions cannot be stored with SAVE or SAVE ALL, be sure to use SAVE #.

M

M

en data is inside "

- (3) If a password has been specified, storing is performed with this password. Therefore, the same password must be specified when the loading is performed by the LOAD # command.
- (4) Cannot be executed in the input mode for Data Bank function.

Example

SAVE# SAVE#[°]CASIO⁷

LOAD

["File name"] Character string

Function

Loads data for Data Bank function from a cassette tape.

Parameter

File name: A string with 1-8 characters. Can be omitted.

Explanation

- (1) Loads data stored on a cassette tape.
- (2) When data stored with a password are loaded, this stored password must be specified.
- (3) If data exist in the computer, new data are loaded after existing data are cleared.
- (4) Cannot be executed in the input mode for Data Bank function.

Example LOAD# LOAD#*CASIO⁷

READ# Variable name [, variable name]*

Function

Reads data for Data Bank function.

Parameter

Variable name: Numerical variable or character variable. An array variable can also be used.

Explanation

- (1) Sequentially reads stored data to a variable.
- (2) Only numerical type data can be read for a numerical variable. If character type data are used, an error (ERR2) occurs.
- (3) After the necessary data are read by a READ # statement, the following data are read by the next READ # statement.
- (4) When data are punctuated by ", ", they are read in the order in which they are written.

Example) DATA

- No. 1 A, X, Y No. 2 B, Z No. 3 C Reading sequence $A \rightarrow X \rightarrow Y \rightarrow B \rightarrow Z \rightarrow C$
- (5) When data to be read does not exist, an error (ERR4) occurs.
- (6) The data sequence to be read can be modified by RESTORE # (see page 165).
- (7) When a space exists at the beginning of a data, it is skipped.
- (8) When data is inside "", the character string inside "" is read.

Example

< Data>
No. 1 1,2,3
No. 2 4,5,6
No. 3 7,8,9
No. 4 10,

 $\langle Program \rangle$ 10 A=0 20 READ#\$ 30 IF \$="" THEN 60 40 A=A+VAL(\$) 50 GOTO 20 60 PRINT " $\Sigma x =$ ";A 70 END P

• Reads numerical data to obtain a sum.

RESTORE# ["<u>Searched character string</u>"[,[{0 Character expression "[,[{0 1] Line number # program area number

P

Function

Searches data for Data Bank function and specifies the sequence of the data to be read by READ#.

Parameter

Searched character string: Character expression. When a character string is used, place it inside " ".

Line number: Numerical expression.

0 < line number < 10000

Program area No.: Numerical expression.

$0 \leq \text{program}$ area No. < 10

Explanation

- (1) Searches data and specifies the sequence of data to be read by the following READ # statement.
- (2) The relationship between a parameter and data searching is as follows.
 - (1) RESTORE # When the searched character string and after are omitted, data are read from the beginning by the following READ #.
 - 2 RESTORE # "searched character string" Searches data that begins with the searched character string, and this data is read by the following READ#.
 - (3) RESTORE # "searched character string", $\begin{cases} 0 \\ 1 \end{cases}$

When \emptyset is specified, it is the same as (2). When 1 is specified, the first data of the line that includes searched data is read by the following READ # statement.

(4) RESTORE # "searched character string", $\begin{bmatrix} 0 \\ 1 \end{bmatrix}$,

{line number #program area No.}

When executing searching, it branches to the specified line or a program area if appropriate data does not exist.

* In (2) and (3), when appropriate data does not exist, an error (ERR4) occurs. * In (4), when a branching line number does not exist, or when a program does not exist in the program area, an error (ERR4) occurs.

Example

(Data)

- No.1 FOSTER.347-4811,NEW YORK
- No.2 SMITH.045-211-0821,CHICAGO
- No.3 JONES.06-314-2681.SAN FRANCISCO
- No.4 BROWN,075-351-1161,LOS ANGELES

(Program) 10 RESTORE# Data stored at the beginning 20 READ# \$ is displayed. 30 PRINT \$ 40 RESTORE#"S" 50 READ# \$ Data whose initial letter is S is displayed. 60 PRINT \$ 70 RESTORE # "LO".1 Searches data whose initial two letters are 80 READ# \$ LO, and displays the first data on the line which includes the data. 90 PRINT \$ 100 RESTORE # "AA". 1.200 When data whose initial two letters are 110 READ# \$ AA does not exist, branching to line 200 is executed. 120 PRINT \$ 130 END 200 PRINT"END" 210 END

FOSTER
SMITH
BROWN
END

WRITE#

[Data [, Data]*] expression expression

P

Function

Rewrites or deletes data for Data Bank function.

Parameter

Data: Numerical expression or character expression: When a character string is used, place it inside " ".

Explanation

- (1) Writes data in the record area currently specified by RESTORE#.
- (2) Data are newly written without any relationship to data existance in the appropriate record area.
- (3) When no data is specified, stored data in the record area are deleted.
- (4) When plural data exist, these data can be written on the same record area by using ", " for punctuation.
- (5) After the necessary data are written by the first WRITE # statement, the following data are written by the next WRITE # statement.

Example

10	REM WRITE
20	RESTORE#
30	WRITE#"A,B,C" New data is written.
40	RESTORE#
50	FOR I=1 TO 3
60	READ# \$: PRINT \$;
70	NEXT I
80	PRINT [®] "
90	REM CHANGE
100	RESTORE#
110	FOR I=1 TO 3
120	WRITE# STR\$(I)
130	NEXT
140	RESTORE#
150	FOR I=1 TO 3

-167-

160	READ# \$: PRINT \$;	
170	NEXT I	
180	PRINT * "	
190	REM CLEAR	
200	RESTORE#	
210	WRITE#	Data erase
220	RESTORE#	
230	READ# \$	



Display

ABC	
123	
ERR4	P0-230

Shortage of data due to data erase.

CHAPTER 5 PROGRAM LIBRARY

- 1. Statistical Calculation
- 2. Cross Total
- 3. Car Race Game
- 4. Bonbardment Game
- 5. Athletic Game

1. STATISTICAL CALCULATION

This program can be used for both standard deviation calculation with one variable, and regression analysis with paired variables. Its utilization is very simple since the answer can be obtained by just entering data. As many data as desired can be entered.

The calculation expressions are a n : Number of data Σy : Sum of y data Σy^2 : Sum of squares of y data	as follows: Σx : Sum of x data Σx^2 : Sum of squares Σxy : Sum of product	s of <i>x</i> data s of data
Mean of x data (\overline{x}) :	$:\frac{\Sigma x}{n}$	
Mean of y data (\overline{y}) :	$:\frac{\Sigma y}{n}$	(When sample
Standard deviation of x data ($x\sigma_n$.	(1): $\sqrt{\frac{n\Sigma x^2 - (\Sigma x)^2}{n(n-1)}}$	population data are used]
Standard deviation of x data $(x\sigma_n)$	$(1): \sqrt{\frac{n\Sigma x^2 - (\Sigma x)^2}{n^2}}$	[When finite popula- tion data are used]
Standard deviation of y data ($y\sigma_n$.	$(1): \sqrt{\frac{n\Sigma y^2 - (\Sigma y)^2}{n(n-1)}}$	
Standard deviation of y data (yon	$n): \sqrt{\frac{n\Sigma y^{2}-(\Sigma y)^{2}}{n^{2}}}$	
Linear regression constant term (A	$A): \frac{\Sigma y - LRB \cdot \Sigma x}{n}$	
Linear regression coefficient (B)	$:\frac{n\cdot\Sigma x y-\Sigma x\cdot\Sigma y}{n\cdot\Sigma x'-(\Sigma x)'}$	
Correlation coefficient (r)	$: \sqrt{\{n \Sigma x^2 - (\Sigma x)^2\}} \{n \Sigma x^2 - (\Sigma x)^2\}} $	$\frac{\boldsymbol{x} \cdot \boldsymbol{\Sigma} \boldsymbol{y}}{\boldsymbol{\Sigma} \boldsymbol{y}^2 - (\boldsymbol{\Sigma} \boldsymbol{y})^2\}}$
Estimated value of x (\hat{x})	$: \frac{y_n - LRA}{LRB}$	
Estimated value of y (\hat{y})	: LRA + x_n · LRB	

-	The second state of the se	
	Drogram	lict
-	FIUUIaiii	1131

10	PRINT *START ?C
	Y/N)";
20	\$= KEY\$
30	IF \$="N" THEN 1 00
40	IF \$**Y* THEN 2
50	PDINT . DEED 0
60	CIERO
70	PPINT "DATA 1 0
1.00	R 2?":
80	AS= KEYS
90	IF A\$*"1" THEN
	IF A\$*"2" THEN
100	B=B+1
110	PRINT : BEEP 1
129	PRINT "X DATA":
	8:
130	INPUT X\$: BEEP
140	TE XS="E" THEN
	B=B-1: BEEP 0:
	60T0 240
150	C=C+ VAL(X\$)
160	D=D+ VAL(X\$)+2
170	IF A\$="1" THEN
	100
189	PRINT "Y DATA";
072102	8;
198	INPUT Y
200	H=H+Y
210	I=I+Y*Y
220	M=M+ VAL(X\$)*Y
230	60T0 1 00
240	E=C/B
250	F= SQR((B*D-C*C
0/0)/(B*(B-1)))
260	6= SUR((B+D-C+C
170)/(8#8))
210	17 ND=11 (HEN 740
200	1-11/D
200	J-1/0 V- C00//D+1_U+U
270	1/(D+(D-1)))
	//(D+(D-1//)

200	L= SUR((B+1-H+H
10	0=(R*M-C*H)/(R*
	D-C*C)
320	N=(H-0*C)/R
330	P=(B*M-C*H)/ SQ
	R((B*D-C*C)*(B*
	I-H+H))
340	INPUT "INPUT(8-
	17)",Z
\$50	IF Z=0 THEN PRI
	NT "END":: END
360	ON Z-15 GOTO 45
	0,480
370	RESTORE
380	FOR W=1 TO Z
590	READ V\$
100	NEXT W
410	PRINT V\$;"=":A(7)
120	DATA N. SUMX. SUM
	X2. MEANX, SDX, SD
	XN, SUNY
130	DATA SUNY2, MEAN
	Y, SDY, SDYN, SUMX
	Y, LRA, LRB, COR
140	60T0 348
150	INPUT "Y DATA",
	Y
160	PRINT "EOX=":(Y
	-N)/0
170	60T0 340
180	INPUT "X DATA",
	X
90	PRINT "EOY=";N+
-00	X*0
000	8010 348
	Total 728 steps
	1 ILDREDVACTOR CONTRACTOR CONTRACTOR

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Decision of use of one variable or paired variables	L	A(11)	Standard deviation of y data $(y\sigma_n)$
Number of data	М	A(12)	Sum of products of data
Sum of x data	Ν	A(13)	Linear regression constant
Sum of squares of x data	0	A(14)	Linear regression coefficient
Mean of x data	Ρ	A(15)	Correlation coefficient
Standard deviation of x data $(x\sigma_{n-1})$	V\$		For output name
Standard deviation of x data	W		Used in a loop
Sum of y data	х		For x data input
Sum of squares of y data	Y		For y data input
Mean of y data	z		For output selection
Standard deviation of y data $(y\sigma_{n-1})$	\$		For KEY\$ function
	Decision of use of one variable or paired variables Number of data Sum of x data Sum of squares of x data Mean of x data Standard deviation of x data $(x\sigma_{n-1})$ Standard deviation of x data $(x\sigma_n)$ Sum of y data Sum of squares of y data Mean of y data Standard deviation of y data	Decision of use of one variable or paired variables Number of dataLNumber of dataMSum of x dataNSum of squares of x dataOMean of x dataPStandard deviation of x data $(x\sigma_n)$ V\$Standard deviation of x dataWSum of y dataXSum of squares of y dataYMean of y dataZStandard deviation of y dataS	Decision of use of one variable or paired variables Number of dataLA(11)Number of dataMA(12)Sum of x dataNA(13)Sum of squares of x dataOA(14)Mean of x dataPA(15)Standard deviation of x data $(x\sigma_n)$ V\$Sum of squares of y dataXSum of squares of y dataXSum of squares of y dataXSum of y dataZStandard deviation of y dataS

Variable contents

Let's utilize the program.

The following data is used as an example.

THE . IN	1	2	3	4	5
x (Temperature)	10	15	20	25	30
y (Steel bar)	1003	1005	1010	1011	1014

Operation RUN 🚥 Display START ?(Y/N)

If new data input is required, press the Y key.

Y

17.	."".			-4	·*** · ·***	1. 1.
11	н.	1	H-1	100	1114	
- L _*	11		£ £		"eee" 1 "e	alars +

The program asks whether one variable or paired variables to be used. Since paired variables are used in this example, press the 2 key.

2

DATA 1? Х



After this, enter x and y data sequentially.

After data input is completed, enter E (END) as a termination sign.

EEE	INPUT(0-17)?

Next, to select the display of an answer, enter the corresponding code No. (0-17). These code numbers are listed after this example. First, obtain the means of x and y data.



* Contents inside dotted lines at the left of the display are sequentially moved forward and disappear.

Next, obtain the linear regression constant term, linear regression coefficient, and correlation coefficient.



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CHAPTER 5 PROGRAM LIBRARY

Next, obtain the estimated value of $x(\hat{x})$ when y is 1000, and the estimated value of $y(\hat{y})$ when x is 18.

	16 EXE
(y _n)	1000
	EXE
	17 EXE
	18 EXE
	EXE

	Y DATA?
EOX	= 4.642857143
	INPUT(0-17)?
	X DATA?
	EOY= 1007.48
	INPUT(0-17)?

To terminate the calculation, enter 0.

0 EXE

END

To enter data continuously, press N after starting the program.

	START ?(Y/N)
N	X DATA 67
1	

Also, when one variable is to be used, it is as follows.

RUN 🗺 Y 10 🗺 15 🗺 :

X DATA	4
	1 :
X DATA	2?
X DATA	32

Code Number Table

Code		Code	
1	Number of data (n)	10	Standard deviation of $y(y\sigma_{n,l})$
2	Sum of $x(\Sigma x)$	11	Standard deviation of $y(y\sigma_n)$
3	Sum of squares of x (Σx^2)	12	Sum of products of data (Σxy)
4	Mean of $x(\bar{x})$	13	Linear regression constant term
5	Standard deviation of $x(x\sigma_{n,l})$		(A)
6	Standard deviation of $x(x\sigma_n)$	14	Linear regression coefficient (B)
7	Sum of $\gamma(\Sigma \gamma)$	15	Correlation coefficient (r)
8	Sum of squares of v (Σv^2)	16	Estimated value of $x(\hat{x})$
9	Mean of $y(\overline{y})$	17	Estimated value of $y(\hat{y})$
		558300000000000000000000000000000000000	

* Point *

In this program, variables are used in two different ways which are as ordinary variables from B to P, and as array variables A(1) to A(15).

Since variable B uses the same box as array variable A(1), the content is the same although the names are different. Since a different calculation expression is used up to line 330, variables are treated as ordinary variables such as B, C, D

The program can be shortened and simplified by entering the code number on lines 340 and after; an array A(1)—A(15) is used.

2. CROSS TOTAL

This program consists of six independent programs. The "Data Input Program" entered in P0 is used to specify the vertical and horizontal items of the table in which data are entered.

The "Display (Printing) Program" entered in P1 is used to sequentially display or print the data located in the table.

The "Data Edit Program" entered in P2 is used to correct stored data. The "Calculation Program" entered in P3 is used to obtain the vertical sub totals, horizontal sub totals, and grand total.

The "Data Storing Program" entered in P4 is used to store the data on a cassette tape.

The "Data Loading Program" entered in P5 is used to load data from a cassette tape to variables.

Let's execute this program with the following data.

	1	2	3	4	5	6
1	376	159	248	767	311	351
2	320	85	287	833	291	541
3	480	41	166	750	426	367
4	518	269	343	565	221	268
5	536	158	426	495	235	492



Next, confirm the entered data.

Operation	Display	
SHFT P1	Printer[Y/N]?]
N	(1,1) 376	•••
EXE	(1,2)159	
EXE	(1,3)248	
EXE	(5, 6) 492]
	END]

To output to the printer, press Y. Each time **ESE** is pressed, a data is displayed.

The Edit Program entered in P2 is used when entered data are incorrect or when a part of the data must be modified.

For example, the data located at the intersection of vertical item 3 and horizontal item 4 has been mistakenly entered as "450".

Эρ	eratio
	SHIFT P2
	3 636

4 00

750

9061 90 +

on	Display			
	VERTICAL?	7		
	HORIZONTAL?	-		
	(3, 4) 450?	-		
	(3, 5) 462?			

· Specifies the vertical item.

· Specifies the horizontal item.

Data located at the intersection of vertical item 3 and horizontal item 4 is displayed. Enter the correct numerical value.

To check the following data, press 🖪 🛤 , and to check the previous data, press 🖨 🛤 .

+ EXE	(3, 6) 367?	Ş
+ EXE	(4,1)518?	1

After correction is completed, press a to return to "VERTICAL?" display which allows to specify a vertical item and a horizontal item. If a mis pressed while "VERTICAL?" has been displayed, the program is terminated.

EXE	VERTICAL?
	END

If a numerical value is entered when a data is displayed, the new numerical value releases old one. The program entered in P3 is used to obtain the vertical sub totals, horizontal sub totals, and grand total.



The programs for data storage entered in P4 and P5 need an FA-3 cassette interface.

The P4 program stores data on a cassette tape. Connect the mainframe and a cassette tape recorder via the FA-3, and insert plugs in the microphone jack and remote control jack.

The P5 program is for loading. Connect the mainframe and a cassette tape recorder via the FA-3, and insert plugs in the earphone jack and remote control jack.

Install a new cassette tape when storing is performed, and a cassette tape on which data are stored when loading is performed.

★ Point ★ -

Since this program uses a total of 1,107 steps, the number of data (vertical \times horizontal) is within 57 when the RC-2 is used, and within 313 when the RC-4 is used. When more data is to be handled, modify "57" on line 80 of P0 according to the remaining number of steps.

The calculation program entered in P3 is used to obtain the vertical sub totals, horizontal sub totals, and grand total. If other calculations should be performed, modify this program.

2. CROSS TOTAL

18 PRINT "New LY/N 12"; 20 K\$= KEY\$: IF K\$ ="Y" THEN PRINT : GOTO 50 30 IF K\$="" THEN 2 0 48 PRINT : 60TO 21 Ø 50 CLEAR 60 INPUT "VERTICAL ",Y 79 INPUT "HORIZONT AL",X 88 IF Y+X)57 THEN 60 90 DEFM X*Y 100 FOR I=1 TO Y 110 FOR J=1 TO X 128 PRINT "(";1;"," ; J; ") ";: INPUT \$ 130 IF \$>"*" THEN I F \$("x" THEN 18 140 IF \$**=* THEN 1 18 150 IF J-1>0 THEN J 0J-1: 60TO 120 160 IF I-1(1 THEN 1 28 170 I=I-1: J=X: 60TO 120 188 Z((I-1)*X+J)= Y AL(\$) 190 NEXT J 200 NEXT I 210 PRINT "END" 281 steps

PO

P1 10 PRINT "Printer[Y/N]"; 20 KS= KEYS: IF KS =** THEN 28 30 PRINT 48 IF K\$="Y" THEN NODE 7: PRINT " DATA* 50 FOR I=1 TO Y 60 FOR J=1 TO X 70 PRINT "(";1;"," ;J;*)*;Z((I-1)* X+J) 80 NEXT J 90 IF K\$="Y" THEN PRINT . . 100 NEXT I 110 NODE 8 120 PRINT "END" 151 steps

P2 10 INPUT "VERTICAL ",\$ 20 IF \$="=" THEN P RINT "END";: EN D 30 IF \$>"*" THEN I F \${"x" THEN 50 40 GOTO 10 50 INPUT "HORIZONT AL",P 60 0= YAL(\$) 70 PRINT *(":0;"," ;P;*)*;Z((0-1)* X+P);: INPUT \$ 80 IF \$="=" THEN 1 0 90 IF \$="+" THEN 1 40 100 IF \$="-" THEN 1 60 118 IF \$>"*" THEN I F \${"x" THEN 13 Ň 120 GOTO 70 130 Z((0-1)*X+P)= V AL(\$) 140 IF P+1>X THEN 0 =0+1:P=0: 1F 0> Y THEN 0=1:P=1: 60T0 79 150 P=P+1: 60T0 70 160 IF P-1(1 THEN 0 =0-1:P=X+1: IF OK1 THEN D=Y:P= X: GOTO 70 170 P=P-1: 60T0 70 273 steps
P3

10 PRINT "Printer[Y/N]*; 20 K\$= KEY\$: IF K\$ ="" THEN 20 30 IF K\$="Y" THEN HODE 7 **40 PRINT** 50 PRINT "H. TOTAL 60 FOR I=1 TO Y 70 H=0 30 FOR J=1 TO X 90 A=A+Z((I-1)*X+J) 100 HEXT J 110 PRINT "(";I;")" ;A 120 NEXT I 130 PRINT "Y. TOTAL 140 8=0 150 FOR J=1 TO X 160 8=0 179 FOR I=1 TO Y 180 A=A+Z((1-1)*X+J) 190 NEXT 1 200 PRINT "("; J;")" ;8 210 B=B+A 220 NEXT J 230 PRINT "GRAND TO TAL. 240 PRINT B 250 MODE 8 289 steps

P4 10 PRINT "DATA PUT "; 20 PUT "DATA"X,Y 30 PUT Z(1),Z(X*Y)

40 PRINT "+END"

53 steps

P5 10 PRINT "DATA GET "; 20 GET "DATA"X,Y 30 DEFM X*Y 40 GET Z(1),Z(X*Y) 50 PRINT "+END"

60 steps

Total 1107 steps

3. CAR RACE GAME

This is a race in which a long distance is traveled by turning a steering wheel to the left and right over a complicated course without hitting fences.

Program List

10	PRINT * CAR RAC
20	BEEP 0: GOSUB 5
30	PRINT "HI-SCO:"
40	GOSUB 500
50	X=6:Y=3:7=9:T=N
	:C=0
69	PRINT
79	PRINT CSRY; "#";
1	CSRX; "Q"; CSRZ
	;*#*;
80	IF X= INTY THEN
	GOSUB 600
90	IF X= INTZ THEN
	GOSUB 600
100	T=T+1
110	\$= KEY\$
120	IF \$="4" THEN X
	=X-1
130	IF \$="6" THEN X
	=X+1
140	REEP 0
150	R= RAN#*.9
160	IF RAN#>.5 THEN
	R=-R
110	IF 2+RE12 THEN
	K=N
180	V= KHN##,8
190	IF KHN#2.3 THEN
100	W=-W
200	TL 1+A/O INCH A
210	TE 7-V/T TUEN 0
210	TO 2-113 THEM 2

220 Z=Z+R:Y=Y+0 238 6010 68 500 REM TIME 510 FOR U=1 TO 100: NEXT U 520 PRINT 530 BEEP 0 540 RETURN 600 REM CRASH 610 FOR I=1 TO 10 620 PRINT CSRX: "*"; 630 BEEP 1 640 PRINT CSRX: "Q": 650 NEXT I 560 PRINT CSR0: "((C RASH 11>>"; 670 GOSUB 500 680 PRINT "SCORE:": T*3:"km"; 690 GOSUB 500 700 X=6:Y=3:Z=9 719 C=C+1 720 IF C(3 THEN RET URN 730 T=T*3 740 IF TOS THEN S=T 750 PRINT 760 \$="GAME OVER !! 778 FOR 1=1 TO 12 780 PRINT MID\$(1,1) :: BEEP 1 798 NEXT I 800 FND

Total 540 steps

Game Explanation

Only the and keys are used. Press the key to move the car to the left, and press the key to move the car to the right.



The left and right fences are moved so that the course becomes wider and narrower. Operate the keys skillfully so that the car does not hit one of the fences.

The car is close to the left fence.

Ω	
Ω	

When the car hits a fence, it crashes and the distance covered is displayed.

<	<	C	R	A	\$	Н		1	1	>	2
ŝ	Ċ	Ū	R	Ē	:	5	4	5	k	m	÷

The car can crash twice, when it crashes three times, the game is over.

$\langle \langle$	CF	R9	SH	!	$ \rangle\rangle$
SC	OF	RE	:	23.	4 k m
C D	hi C		nu	FP	11

4. BONBARDMENT GAME

In this game, an enemy submarine is destroyed by skillfully controlling a destroyer navigating on the sea. The destroyer's sonar is defective, and responds only when the submarine is directly under the destroyer. Also, the depth is unknown, and the destroyer has minimum fuel. In this situation, the destroyer has to fight while escaping from enemy's torpedoes.

Program List

10 PRINT " (SUBMAR INE>"; 20 BEEP : 60SUB 50 30 PRINT "HI-SCO:" :1: 40 BEEP : GOSUB 50 50 X=4:S=100:R=0:N =9:1=3 60 FOR I=0 TO 2 70 A(I)= INT(RAN# *10):D(I)= INT(RAN#+10) BO NEXT I 90 FOR K=0 TO 2 **100 PRINT** 110 S=S-1 120 IF SK20 THEN BE EP 1 130 IF SK0 THEN 370 140 PPINT *######### ##": CSRX: ***: 150 IF A(K)=X THEN PRINT CSR11; *** 160 \$= KEY\$: IF \$=" * THEN 200 170 IF \$="Z" THEN X =X-1: IF X(0 TH EN X=0: GOTO 20

180	IF \$="X" THEN X
	=X+1: IF X>9 TH
	EN X=9: GOTO 20
	9
190	IF \$2"9" THEN I
	F \$4"9" THEN 60
	SUB 600
290	IF A(K)(0 THEN
	360
219	IF RANA(.8 THEN
	300
228	A(K)=A(K)-1
230	IF RAN#>.5 THEN
	A(K) = A(K) + 2
240	D(K)=D(K)-1
250	IF RAN#>,5 THEN
	D(K)=D(K)+2
260	IF A(K)(0 THEN
	A(K)=0
279	IF A(K)>9 THEN
	A(K)=9
280	IF D(K)(0 THEN
	D(K)=0
290	IF D(K)>9 THEN
	D(K)=9
300	IF X=A(K) THEN
	IF N=0 THEN IF
	RAN#>.8 THEN N=
	1:M=D(K)
310	IF N=0 THEN 350
320	PRINT CSR11; "+"
	:: BEEP
	50.50

330	IF MKO THEN N=0
	: IF X=A(K) THE
	N GOSUB 900
340	M=M-1
350	60T0 100
360	NEXT K
370	PRINT
380	IF S>0 THEN R=R +S
390	PRINT "SCORE:":
	R: Chelopellei
400	IF TOR THEN TER
	: FOR 1=1 TO 10
	: BEEP 1: NEXT
410	IF SCO THEN 440
420	IF LK1 THEN 440
430	END
440	60SUB 500
450	s="GAME OVER !!
460	FOR I=1 TO 12
470	PRINT MID\$(1,1)
	:: BEEP 1
480	NEXT I
490	END
500	REM SUBTIME
510	FOR U=1 TO 100: NEXT U
520	PRINT
530	RETURN
600	REM FIRE

```
610 BEEP
620 IF 9(K)=X THEN
    IF D(K) = VAL(S)
     THEN 650
630 IF A(K)=X THEN
    IF ABS(D(K)- VA
    1($))(2 THEN 71
    я
540 RETURN
650 FOR I=1 TO 10
660 PRINT CSR11: ***
    :: BEEP 1
670 PRINT CSR11: "+"
    :: BEEP 0
680 NEXT I
690 A(K)=-1:R=R+ IN
    T( RAN#*5+1)*10
    9:S=S+59
```

```
700 RETURN
710 FOR 1=1 TO 5
720 PRINT CSR11: "2"
    1: REEP 0
730 NEXT 1
740 RETURN
900 REM DEAD
910 FOR I=1 TO 10
920 PRINT CSRX: "x":
    : BEEP 1: PRINT
     CSRX; ***;
930 NEXT I
940 L=L-1
950 IF L(1 THEN PRI
    NT : GOTO 380
960 RETURN
```

Total 999 steps

Game Explanation

The sea area is as follows.



To move the destroyer to the left, press the \square key, and to move it to the right, press the \square key.

To use a depth bomb to attack a submarine, the depth must be specified by pressing a key from (2) to (2).

There are three destroyers and three enemy submarines; when all three submarines have been destroyed, the game ends and the score is displayed. Also, when all three destroyers have been sunk first, or when the destroyer fuel runs out, the game ends.

When the game starts, the title and highest score are displayed.

(or SHIFT PO)

<	S	U	В	M	AR	I	Ν	E	>
HI		CO	C	Û		2	5	2	

First, a destroyer and the range of movement are displayed.



When you move the destroyer to the left and right with the **Z** and **X** keys, the sonar provides a response of the enemy submarine.



The submarine is just under the destroyer, but the depth is unknown. Drop a depth bomb by pressing key from to to to indicate the presumed depth. The depth bomb drops with sounds, and when it hits the submarine, it explodes.



+ and * turn on and off alternately.

When the depth bomb missed the submarine but was close (depth is ± 1), the sonar response changes.



A close hit

The enemy submarine escapes by moving to the left and right while changing its depth; follow it without losing it. When the submarine escapes from just under the destroyer, the sonar response disappears.



Response disappears

Also, the enemy submarine not only escapes, but sometimes attacks the destroyer with a torpedo.



A torpedo is shot (1 and * turn on and off alternately)

When the destroyer is attacked with a torpedo, you must escape at full speed. However, since the efficiency of an enemy torpedo is high, it still follows you even if you escape.



A torpedo hits the destroyer

(• and × are turned on and off alternately)

Also, when your fuel becomes low, a continuous beep sound provides a warning. Since the fuel cannot be resupplied, when it is exhausted, the game is over. When an enemy submarine is hit, some fuel in this submarine is transferred to the destroyer.

[Scoring]

When a submarine is destroyed, points from 100 to 500 are scored. Also, an additional score is provided for the remaining fuel.

5. ATHLETIC GAME

This game consists of three different events as follows.

- 1. (P0): 100 meter race
- 2. (P1) : Broad jump
- 3. (P2) : Hurdle race

Each program is stored in an independent program area. The 100 meter race starts first. If a satisfactory result is obtained, the next event begins. After the hurdle race (last event) is completed, the total score is displayed.

Program List

10	
10	X=0:Y=0:W=0:Z=0
	:K=0:B=100
20	PRINT "HI-SCO";
	Q;"s";
30	Y=8: 60SUB #9:
	BEEP 1
40	IF KEY\$*" THEN
	60SUB \$7: 60TO
	30
50	PRINT CSRX; "R";
	CSR11;*!*;
60	FOR I=1 TO 5
70	IF KEY\$*** THEN
	W=W+.2
80	Z=Z+1
90	NEXT I
100	PRINT CSRX; * *:
110	FOR I=1 TO 5
120	IF KEY\$*** THEN
	N=W-,2
130	NEXT I
140	X=X+W:W=0
150	IF INTX+Y THEN
	BEEP :Y= INTX
160	IF X(0 THEN X=0
179	IF X(11 THEN 50
180	PRINT : REEP 1
190	D= RND(2/12,-3)
200	PRINT "TIME:":D
	1*5*1

210	IF 0=0 THEN 0=D
220	IF DOQ THEN 9=0
	: 60SUB #6
230	GOSUB #9
240	IF Da15 THEN #8
250	PRINT "NEXT GAM
	E ?":
260	IF KEYS=** THEN
270	60TO #1
	343 steps
1	
10	MODE 4-Y-R
20	PRINT
TR	PPINT "HI-SCO.
	D: 4.4.
4ŭ	V-R. CUCID 40
50	V=01 00300 +7
60	REEP 1
70	FOR Y=A TO 11 S
10	TEP 5
80	PRINT CORY: "0":
00	CSP11:
90	t= KEYt
88	TE \$4"7" THEN I
	F 41"A" THEN HE
	9 45 0 0000 M− 941
19	TE 44"0" THEN T
	E \$2*9* THEN GO
	TA 200
	10 200

120 V=20-W 130 GOSUB #9: BEEP 140 NEXT X 150 FOR M=1 TO 5 160 \$= KEY\$ 170 IF \$2"0" THEN I F \$4"9" THEN 20 1 9339 60 8 180 NEXT M 190 GOSUB #7: GOTO 40 200 BEEP 1 210 FOR J=1 TO 80 220 IF KEY\$=** THEN 145-5 40 240 230 NEXT J 240 BEEP 250 R=W/2*(6-M)* CO S 98S(45-J)/6 260 FOR X=0 TO R ST EP .5 279 PRINT CSRX; "o"; 280 Y=10: 605UB #9 290 BEEP 1 300 NEXT X 310 BEEP 320 PRINT CSRR; "Q"; 330 Y=8: 60SUB #9 340 E = RND(R, -3)350 IF E(2 THEN GOS UB #7: SOTO 40

360	PRINT "SCORE:";
	E;"n";
379	IF PKE THEN P=E
10.000	: 60SUR #6
700	U-D+ COCIID #0
200	TE E/7 TUEN AG
390	IF EST THEN TO
460	PRINT "NEXT 6HR
	E ?";
410	IF KEY\$="" THEN
	410
420	60T0 #2
0.5.5	450 atoms
	456 steps
P2	
10	\$="]
	1 1 1":X=0:
	Y-0.Y-2.U-0.7-0
20	DDINT . DDINT .
20	FRINI + FRINI
70	H1-500-10; ST;
30	¥=8: 50508 #9
49	BEED 1
50	IF KEY\$*" THEN
	60SUB #7: 60T0
	30
60	PRINT CSR0; MID
	\$(7,11);
79	PRINT CSPY: "0":
80	7-741
00	DE- VEVE
100	17- ACIA
100	IF H\$4"9" THEN
	IF H\$5.N. THEN
	H=1: BEEP 1: PR
	INT CSR0; "+";
110	IF Y=1 THEN Y=Y
	+1: IF H*1 THEN
	7=7+3: 60SUB #
	7
120	: TE 04/878 TUEN
170	
	TE HAR THE THEN
	x=x+1:M=M+1: RF
	EP
130	IF Y>4 THEN Y=1
140	H=0
150	IF WK30 THEN 60
8022	

160 PRINT CSR0;"1 1 1 1": 170 PRINT CSRX: "Q": 180 7=7+1 190 A\$= KEY\$ 200 IF A\$4"9" THEN IF A\$2"0" THEN H=1: BEEP 1: PR INT CSRX:"#": 210 IF FRAC(X/4)=0 THEN X=X+1: IF H*1 THEN Z=Z+3: 60SUB #7 220 IF A\$4"Z" THEN IF A\$2"A" THEN X=X+1: BEEP 230 H=0 240 IF X<12 THEN 16 9 250 BEEP : PRINT 260 F= RND(Z/1.1,-2) 270 PRINT "TIME:";F :"s": 280 IF 0=0 THEN 0=F 290 IF F<0 THEN 0=F : GOSUB #6 300 GOSUB #9 310 IF F)60 THEN #8 320 R= INT(COS(D+3)*200+ SIN(E*3) *200+ COS(F*3)* 200) 330 PRINT "TOTAL SC ORE":R:" points . 340 IF T=0 THEN T=R 350 IF T(R THEN T=R : GOSUB #6 603 steps P0: 100 meter race P1 : Broad jump P2: Hurdle race

P6 10 FOR I=1 TO 10: **BEEP 1: BEEP :** NEXT I 20 RETURN 22 steps 97 10 PRINT : PRINT * FOUL !! ":: BEEP : REEP 20 IF K=0 THEN K=1 : RETURN 30 GOTO #8 39 steps P9 10 PRINT 20 \$="GAME OVER !! 30 FOR I=1 TO 12 40 PRINT MID\$(1,1) :: BEEP 50 NEXT I P9 10 FOR U=1 TO V: N EXT U 20 PRINT 30 RETURN 50 steps Total 1533 steps

- P6 : Beep sounds
- P7 : Foul processing
- P8 : Game over processing
- P9 : To stop the execution for a certain period of time

for the broad jump and I

Game Explanation

Start the game by pressing RUN or mile.

100 Meter Race



The runner turns on and off, press one of the keys while he is displayed and he advances to the right. If a key is pressed while the runner is turned off, he retreats to the left.

If the elapsed time (TIME) is within 15 seconds, the broad jump begins. If a key is pressed before the runner is displayed, a foul occurs ("FOLILII" is displayed) which requires a restart. Only one foul is allowed, When two fouls occur, the game ends.

Broad Jump



The speed of the runner is increased by pressing a key from [A] to [Z]. Although the runner advances even if a key is not pressed, the jump results in a failure. When the runner has reached the take off position, press a key from to . Since the jumping angle is changed depending on the period of time in which one of these keys is pressed, the key depression must not be too short or too long.



When a jump is not performed even if the take off position has been passed. or when the jump has failed, a foul occurs ("FOUL!!" is displayed) which is allowed only once.

If the jump distance is less than seven meters, you are disqualified and cannot advance to the hurdle race.

Hurdle race



To make the runner run, keep pressing an alphabetical key. When the runner reaches a hurdle, press a numerical key with good timing to jump.



After several hurdles are jumped, the goal can be seen.



If you start before the runner is displayed, or if a hurdle is knocked down, a foul occurs which is allowed only once.

If the elapsed time exceeds 60 seconds, you are disqualified and the total score is not displayed.

Keys Used

Keys other than 🔤, 🔄, 🔄, 🖼, 🖾, 🖾, 🖾, 🖾, 🖾, 🖬, 🖾, and 📖 can be used for the 100 meter race.

When a runner is running, any alphabetical key from \blacksquare to \boxdot can be used for the broad jump and hurdle race, while any numerical key from \square to \square can be used when a jump is made.



6-1. ERROR MESSAGE TABLE

Error code	Meaning	Cause	Corrective measure
1	Memory over- flow or opera- tor level overflow.	 Number of steps are insufficient. Program cannot be written. Operator level overflow 	 Clear unnecessary programs or reduce the number of memories. Divide the formulas and make them simpler.
2	Syntax error	 Format error in program, etc. Left-hand and right-hand formats differ in an assignment statement, etc. 	 Correct error in input program, etc.
3	Mathematical error	 The result of a numerical expression calculation exceeds ±1 × 10¹⁰⁰. The argument of numerical function is outside the input range. Result is indefinite or impossible. 	 Correct the calculation formula or data. Verify the data.
4	Undefinition error	 No designated line number for GOTO statement or GOSUB statement. A READ or READ # statement is executed when there is no data to be read. 	 Designate the line number. Check the relation between the READ and DATA statements. Create data in the statement to be assigned to the variable.
5	Argument error	• For a command or function that re- quires an argument, the argument is outside the input range.	• Correct the argument.
6	Variable error	 Attempt was made to use a memory which has not been ex- panded. Attempt was made to use the same memory for a numerical vari- able and a character variable at the same time. 	 Expand the memory properly. Do not use the same memory for a numerical variable and a character variable at the same time.
7	Nesting error	 RETURN statement is executed when subroutine is not being exe- cuted. NEXT statement is executed when not in FOR loop. Subroutine nesting levels exceed 8. FOR-NEXT loop nesting levels ex- ceed 4. 	 Remove unneeded RETURN statements or NEXT statements. Keep the subroutines or FOR-NEXT statement loops wihtin required levels.

Error code	Meaning	Cause	Corrective measure			
8	Password	 When the password is specified, a) another password is specified. b) a command such as LIST or NEW which can not be used is executed. 	Cancel the password error by entering the correct password.			
		 SAVE or PUT command was ex- ecuted without a tape recorder be- ing connected. 	• Connect a tape recorder.			
9	Option error	 Input signal used by LOAD or GET command cannot be read. 	 Lower the tape recorder volume. Set the tone control of the tape recorder to middle position. Replace the tape. 			
		 Printer battery is weak. Printer paper jammed. 	 Clean the tape recorder heads. Charge the battery. Unjam the printer paper. 			

6-2. CHARACTER CODE TABLE

	SPACE	+	-	*	1	1	!	**	#	\$	>	2	=	\leq	<	ŧ
Numbers	0	1	2	3	4	5	6	7	8	9		π)	(Ē	E
Capital	A	в	С	D	E	F	G	н	1	J	K	L	M	N	0	P
letters	Q	R	S	Т	U	V	W	X	Y	Z						
Small	a	b	c	d	e	f	g	h	i	j	k	1	m	n	0	р
letters	q	r	s	t	u	v	w	x	у	z						
Symbols	?	,	;	:												
Graphic symbols	0	Σ	0		@	×	÷	٠	+	۷	٠	4	μ	Ω	1	->
	%	¥]	&	_	•	•]		1					

The characters and symbols in the above table are lined in sequence, with SPACE being the smallest and " $\$ " being the largest. (" $\$ " can be displayed by pressing E.)

6-3. FLOWCHART SYMBOLS





6-4. ARRAY VARIABLE TABLE

	A	B	C	D	E	F	G	Н	I	J	K	L	Μ	N	0	Р	Q	R	S	Т	U	V	W	X	Y	Z
A	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
В	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
C	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
D	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
E	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
F	_	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
G	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Н	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
I	-	-	-	-	-		-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
J	-	-	-	-	-	-	5	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
K	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
L	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
M	-	-	-	-	-	+		-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12	13
N	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10	11	12
0	-	-	-	-	-	-	-	-	-	-		-	-	-	0	1	2	3	4	5	6	7	8	9	10	11
Р	-	-	-	-	-	-	-	-	-		2	-	-	-	-	0	1	2	3	4	5	6	7	8	9	10
Q	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7	8	9
R	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	0	1	2	3	4	5	6	7	8
S	-	-	-	-	-	4	-	-		-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6	7
Т	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4	5	6
U		-	1	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	0	1	2	3	4	5
V	-	-	-	-	-	-	-	~	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3	4
W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2	3
X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1	2
Y	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	1
Z		-	-	-	-	_	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
	Α	В	С	D	E	F	G	Н	I	J	K	L	Μ	N	0	Р	Q	R	S	T	U	V	W	X	Y	Z

This table indicates the relations between variables. **Example**) $H(0) \sim H(9) \rightarrow H \sim Q$

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LOG	

SPECIFICATIONS

🛛 Туре

PB-410/FX-720P/FX-820P

Fundamental calculation functions

Negative numbers, exponents, parenthetical addition, subtraction, multiplication and division (with priority sequence judgement function (true algebraic logic))

Built-in functions

Trigonometric/inverse trigonometric functions (angular units — degree/radian/grade), logarithmic/exponential functions, square roots, powers, conversion to integer, deletion of integer portion, absolute value, symbolization, designation of number of significant digits, designation of number of decimal digits, random numbers, π , decimal \leftrightarrow sexagesimal conversion.

Commands

INPUT, PRINT, GOTO, ON-GOTO, FOR-NEXT, IF-THEN, GOSUB, ON-GOSUB, RETURN, READ, DATA, RESTORE, STOP, END, REM, LET, BEEP, PASS, RUN, LIST, LIST ALL, MODE, SET, CLEAR, NEW, NEW ALL, DEFM, SAVE, SAVE ALL, LOAD, LOAD ALL, PUT, GET, VERIFY, NEW #, LIST #, LOAD #, SAVE #, READ #, WRITE #, RESTORE #.

Program functions

KEY\$, CSR, LEN, MID\$, VAL, STR\$

Calculation range

 \pm 1 x 10⁻⁹⁹ to \pm 9.9999999999 x 10⁹⁹and 0 (internal calculations use 12-digit mantissa)

Program system

Stored system using a RAM card

Program language BASIC

RAM capacity

RC-2 - 2K bytes

RC-4 - 4K bytes

(including 272 bytes of system area and 208 bytes of fixed variable area)

Program capacity

Maximum 10 programs (P0 through P9)

Number of variables

Minimum 26 variables and exclusive character variable (\$)

Nesting

Subroutine — 8 levels FOR-NEXT loop — 4 levels Numerical value — 6 levels Operators — 12 levels

Display system and contents

10-digit mantissa (including minus sign) or 8-digit mantissa (7 digits for negative number) and 2-digit exponent. Display elements 12-digit dot matrix display (liquid crystal) Main components C-MOS VLSI and others Power supply Mainframe — 2 lithium batteries (CR2032) RAM card - 1 lithium battery (CR2016) Built-in character printer (Only provided for FX-820P) — Built-in rechargeable Ni-Cd battery. Power consumption Mainframe - Maximum 0.03 W Built-in character printer (Only provided for FX-820P) - Maximum 4 W Battery life (Continuous use) Mainframe only (PB-410/FX-720P) - approximately 140 hours (FX-820P) — approximately 90 hours With option connected (PB-410/FX-720P) - approximately 70 hours (FX-820P) - approximately 80 hours RAM card (when stored separately from the mainframe) RC-2 — approximately 2 years RC-4 - approximately 1 year Built-in character printer (Only provided for FX-820P) -With a fully charged battery it prints approximately 3000 lines of "5555555555" continuously. Auto power-off Power is turned off automatically approximately 6 minutes after last operation. Ambient temperature range 0°C to 40°C (32°F to 104°F) Dimensions and weights PB-410/FX-720P - 14.3mmH x 165mmW x 82mmD, 177g (9/16"H x 61/2"W x 31/4"D. 6.2 oz) including batteries and a RAM card. FX-820P - 26mmH x 173mmW x 95mmD, 335g (1"H x 6³/₄"W x 3³/₄"D, 11.8oz) including batteries and a RAM card. RAM card — 3.8mmH x 60mmW x 50mmD, 17g (5/32"H x 23/8"W x 2"D, 0.6 oz) including the battery.

