

# 11.1.1 Writing pseudocode from a design, and the library routines

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_ **Total: 32 marks**

**KEY WORDS** pseudocode 伪代码 • variables 变量 • flowchart 流程图 • constant 常量  
• program library 程序库

## Objective

Build the skill that sheet 11.1 never asks for. That sheet drills declarations, operators and expressions in isolation; the **first** statement of 11.1 is to write **pseudocode from a given design** presented as a **program flowchart** 流程图 or as **structured English** 结构化英语, and the words “flowchart” and “structured English” do not appear in it at all. This sheet is that conversion, plus the **library routines** 库例程 the Paper 2 insert supplies and the parent sheet mostly leaves out.

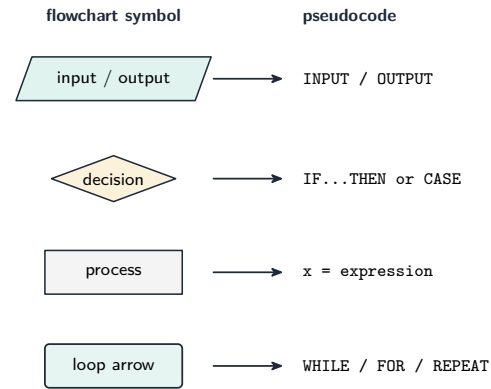
**You must be able to:**

- write pseudocode from a design given as a program flowchart or as structured English
- declare and initialise **constants** 常量 and variables, and write complete, closed constructs
- use the built-in functions and library routines with their exact names and parameter order
- state the benefits of using a program library

## 1 Worked examples

Study these first. Each one shows a **method** that a question later on this sheet needs.

- Every flowchart symbol has one pseudocode form



| In the design   | In pseudocode                  |
|-----------------|--------------------------------|
| a parallelogram | INPUT x or OUTPUT x            |
| a rectangle     | an assignment, x <- expression |
| IF ... THEN     |                                |

... ELSE ...

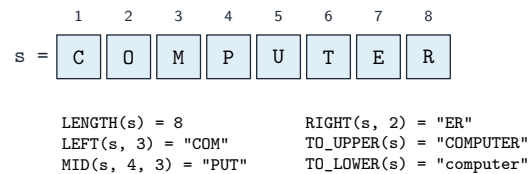
ENDIF | a diamond with several exits on one value | CASE OF ... OTHERWISE ...  
ENDCASE | | an arrow looping **back above** the body | REPEAT ... UNTIL – the test  
is after the body | | a diamond **above** the body it controls | WHILE ... ENDWHILE –  
the test is before the body | | a counter set, incremented and tested | FOR ... NEXT  
|

### ■ What “complete” means, and where the marks are

A conversion question is marked on things that are easy to leave out:

1. **Declare every variable**, with its type: DECLARE Total : INTEGER. A constant is CONSTANT Pi = 3.14159 and is declared once, never assigned to again.
2. **Initialise every total and counter** before the loop. Total <- 0 is a mark on its own.
3. **Close every construct**: ENDIF, ENDWHILE, NEXT, ENDCASE. An unclosed construct costs the structure mark.
4. **Use the design’s own identifiers**. Renaming the variables loses the link to the design the question gave you.

## ■ The library routines, and the trap in their names



| Routine                       | Returns                                                                                 |
|-------------------------------|-----------------------------------------------------------------------------------------|
| LENGTH(s)                     | the number of characters in s                                                           |
| LEFT(s, n) / RIGHT(s, n)      | the first / last n characters                                                           |
| MID(s, start, n)              | n characters from position start – positions count from 1                               |
| TO_UPPER(x) / TO_LOWER(x)     | x in capitals / in small letters; x may be a <b>CHAR</b> or a <b>STRING</b>             |
| UCASE(c) / LCASE(c)           | one <b>CHAR</b> in upper / lower case – Pseudocode Guide only, <b>not on the insert</b> |
| NUM_TO_STR(x) / STR_TO_NUM(s) | a number as a string / a string as a number                                             |
| IS_NUM(s)                     | TRUE if s is a valid number                                                             |
| ASC(c) / CHR(n)               | the character code of c / the character with code n                                     |
| INT(x)                        | the whole-number part of x                                                              |
| RAND(n)                       | a random <b>real</b> from 0 up to, but not including, n                                 |

- The two case routines come from two different documents. TO\_UPPER and TO\_LOWER are on the **Paper 2 insert** and take a **CHAR** or a **STRING**. UCASE and LCASE are in the **Pseudocode Guide** and take one **CHAR** only; the insert does not list them. So on Paper 2, use TO\_UPPER, and never apply UCASE to a whole word.
- & joins strings. + does **not**: "Done" + LENGTH(s) is invalid, and the correct form is "Done" & NUM\_TO\_STR(LENGTH(s)).
- RAND returns a real, so a random **integer** needs INT. From 1 to 6 is INT(RAND(6)) + 1; from Low to High inclusive is INT(RAND(High - Low + 1)) + Low.
- In a nested call the **inner** function runs first: TO\_UPPER(RIGHT("Program", 2)) is TO\_UPPER("am"), which is "AM".

## ■ A worked conversion, from structured English

Write pseudocode for: input 10 marks one at a time, keep a running total, and output the average.

```

DECLARE Count, Mark, Total : INTEGER
DECLARE Average : REAL
Total <- 0
FOR Count <- 1 TO 10
    OUTPUT "Enter a mark:"
    INPUT Mark
    Total <- Total + Mark
NEXT Count
Average <- Total / 10
OUTPUT "Average is ", Average
  
```

Five things earn marks and each is visible on its own line: the **declarations**, Total <- 0 **before** the loop, the loop running the right number of times, the accumulation inside it, and the average calculated and output **after** NEXT.

## 2 Practice

Now use the methods above.

2.1 Give the pseudocode construct that each flowchart feature becomes. [4]

- a parallelogram containing Name
- a rectangle containing Total = Total + 1
- a diamond with Yes and No exits that rejoin below
- a diamond **below** the body, whose Yes exit loops back up

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2.2 Give the value of each expression.

[4]

- (a) `LENGTH("Computer")`
- (b) `RIGHT("Computer", 3)`
- (c) `MID("Computer", 4, 2)`
- (d) `INT(STR_TO_NUM("9.7"))`

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2.3 Write the pseudocode statement that assigns to `Dice` a random integer from 1 to 6, and state why `INT` is needed.

[2]

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2.4 A student writes `Message <- "Total: " + Score`, where `Score` is an `INTEGER`. State what is wrong and write the correct statement.

[2]

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### 3 Exam-style questions

3.1 An algorithm is described in structured English:

1. Set a running total to zero.
2. Input a temperature. Repeat this until the value `-99` is entered.
3. Add each temperature except `-99` to the running total, and count how many were entered.
4. Output the total and the number of temperatures.

Write pseudocode for this algorithm. Declare your variables.

[5]

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3.2 A program flowchart has this structure: **Start**; a process box setting `Count` to 1; a parallelogram `INPUT Name`; a process box `OUTPUT Name`; a process box adding 1 to `Count`; a diamond **below** those boxes reading `Count <= 5?` whose **Yes** exit loops back to the `INPUT`; and on the **No** exit, **Stop**.

Write the pseudocode for this flowchart.

[5]

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**3.3** Give the value of each expression.

[3]

(a) `TO_UPPER(RIGHT("Program", 2))`

(b) `LENGTH(MID("Computer", 3, 4))`

(c) `ASC('Q') - ASC('A')`

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**3.4** A school builds each student's username from their surname, their first name and their year group: the **first three letters of the surname in capitals**, then the **first letter of the first name**, then the **year group**.

Write a single pseudocode statement that assigns this username to `Username`, using the variables `Surname`, `FirstName` and `Year`, where `Year` is an `INTEGER`.

[4]

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**3.5** State **three** benefits of using a program library rather than writing the routines yourself.

[3]

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## Solutions

Each answer shows the steps, then the **result**.

### 2.1

- (a) INPUT Name – or OUTPUT Name; a parallelogram is input or output
- (b) an assignment: `Total <- Total + 1`
- IF ... THEN ... ELSE ... ENDIF
- (d) REPEAT ... UNTIL – the diamond is **below** the body, so the test comes after it

### 2.2

- (a) 8
- (b) "ter"
- (c) "pu" – positions count from 1, so position 4 is the p
- (d) 9 – STR\_TO\_NUM gives 9.7 and INT takes the whole-number part

### 2.3

- `Dice <- INT(RAND(6)) + 1`
- RAND returns a **real** from 0 up to but not including 6, so INT is needed to make it a whole number; the + 1 shifts the range from 0-5 to 1-6

### 2.4

- + cannot join a string to an integer: the two are different types
- `Message <- "Total: " & NUM_TO_STR(Score) - &` concatenates, and the number must be converted to a string first

### 3.1

- declarations, with Total and Count as INTEGER
- `Total <- 0` and `Count <- 0` **before** the loop
- a REPEAT ... UNTIL Temperature = -99 loop containing the INPUT
- adding to the total and incrementing the count **only** when the value is not -99
- the two OUTPUT statements after the loop

```
DECLARE Temperature, Total, Count : INTEGER
Total <- 0
Count <- 0
REPEAT
    OUTPUT "Enter a temperature:"
    INPUT Temperature
    IF Temperature <> -99 THEN
        Total <- Total + Temperature
        Count <- Count + 1
    ENDIF
UNTIL Temperature = -99
OUTPUT "Total: ", Total
OUTPUT "Number entered: ", Count
```

- the IF inside the loop is the mark most often dropped: without it the sentinel -99 is added to the total and counted

### 3.2

- `Count <- 1` before the loop
- a REPEAT ... UNTIL loop, because the diamond is **below** the body
- INPUT Name and OUTPUT Name inside it
- `Count <- Count + 1` inside it
- UNTIL Count > 5 – the **negation** of the diamond's Count <= 5?, whose Yes loops back

```
DECLARE Count : INTEGER
DECLARE Name : STRING
Count <- 1
REPEAT
    INPUT Name
    OUTPUT Name
    Count <- Count + 1
UNTIL Count > 5
```

- a WHILE version scores nothing for the loop mark: the chart tests after the body, so the body must always run at least once

### 3.3

- (a) the inner call runs first: `RIGHT("Program", 2)` is "am", so the answer is "AM"
- (b) `MID("Computer", 3, 4)` is "mput", so LENGTH of it is 4
- (c) 'Q' is 81 and 'A' is 65, so the answer is **16**

### 3.4

- `LEFT(Surname, 3)` for the first three letters
- `TO_UPPER(...)` around it: it accepts a whole string, whereas UCASE takes one CHAR and is not on the insert
- `LEFT(FirstName, 1)` for the initial

- `NUM_TO_STR(Year)`, and the three parts joined with `&`

```
Username <- TO_UPPER(LEFT(Surname, 3)) & LEFT(FirstName, 1) &  
↪ NUM_TO_STR(Year)
```

- for Surname "Chen", FirstName "Yuwei" and Year 12 this gives "CHEY12"

**3.5** any three:

- the routines have already been written, compiled and **tested**, so they are less likely to contain errors
- they save development time, because the code does not have to be written again
- they may do things the programmer could not write themselves, such as complex statistics or graphics; they are written by experts; and a routine with a fixed interface can be called from anywhere in the program, and reused across many programs