



# Cambridge IGCSE™

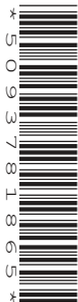
CANDIDATE  
NAME

CENTRE  
NUMBER

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## COMPUTER SCIENCE

0478/23

Paper 2 Algorithms, Programming and Logic

May/June 2023

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

### INSTRUCTIONS

- Answer **all** questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do **not** write on any bar codes.
- Calculators must **not** be used in this paper.

### INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [ ].
- No marks will be awarded for using brand names of software packages or hardware.

This document has **16** pages. Any blank pages are indicated.

1 Tick (✓) **one** box to complete the sentence.

A constant

**A** stores a value that can change at any time during the execution of a program.

**B** stores a value that cannot change during the execution of a program.

**C** stores values of multiple data types.

**D** stores values that must be of the same data type.

[1]

2 Explain the purpose of the library routines MOD and RANDOM

MOD .....

.....

.....

.....

RANDOM .....

.....

.....

.....

[4]

3 Describe what happens when a function is called during the execution of a program.

.....

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[3]

4 (a) Explain why verification checks are used when data is input.

.....  
.....  
.....  
..... [2]

(b) Give **two** types of verification check and state how each one can be used.

Verification check 1 .....  
Use .....  
.....  
Verification check 2 .....  
Use .....  
..... [4]



(a) Identify the **four** errors in the pseudocode and suggest corrections.

Error 1 .....

Correction .....

.....

Error 2 .....

Correction .....

.....

Error 3 .....

Correction .....

.....

Error 4 .....

Correction .....

.....

[4]

(b) Describe the changes you should make to the corrected algorithm so that a count-controlled loop is used to allow 100 positive numbers to be input.

You do **not** need to rewrite the algorithm.

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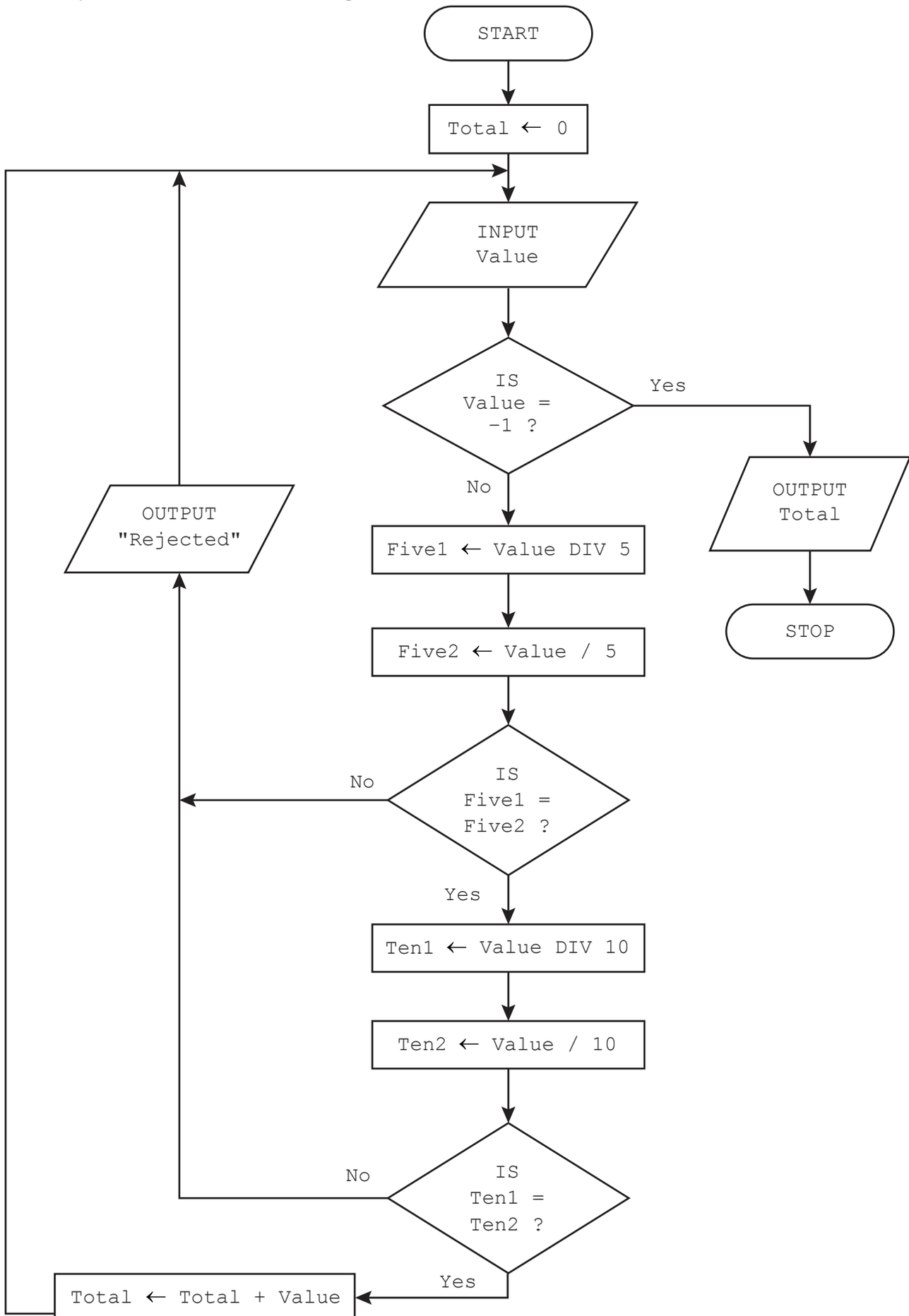
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.....

..... [5]

- 7 The flowchart represents an algorithm.  
An input of  $-1$  will terminate the algorithm.





8 Consider the logic expression:

$$Z \text{ is 1 if } (A = 1 \text{ AND } C = \text{NOT } 1) \text{ AND } (B = 1 \text{ NOR } C = 1)$$

(a) Draw a logic circuit for this logic expression.

Each logic gate must have a maximum of **two** inputs.

Do **not** simplify this logic expression.



[4]

(b) Complete the truth table from the given logic expression.

A	B	C	Working space	Z
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

[4]

9 The variable `Saying` is used to store string data in a program.

(a) Write the pseudocode statement to declare the variable `Saying`

.....  
..... [1]

(b) Write the pseudocode statements to:

- allow a string to be input to the variable `Saying`
- store the content of the variable `Saying` in a text file named `"Quotations.txt"`
- make sure the text file is closed at the end of the algorithm.

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..... [5]

- 10 A database table called `Site1` stores details of some holiday homes at a holiday park. The database shows the type of home, number of guests, whether it is privately owned and the weekly rate to hire it.

Name	Type	Private	Rate\$	NumberGuest
Bay Lodge	Lodge	NO	1000	10
Bay View	Cabin	NO	400	4
Blue Skies	Cabin	NO	350	4
Cliff View	Cabin	NO	650	6
Coppice Lodge	Lodge	NO	1200	12
Green Lodge	Lodge	NO	1000	8
Henry	Cabin	YES	300	2
Hikers' Rest	Retreat	NO	750	6
Poppy	Cabin	NO	300	2
Summer Joy	Retreat	YES	750	6
Valley View	Cabin	NO	600	6
West Lodge	Lodge	YES	1200	12

- (a) State the number of fields and the number of records in this database table.

Fields .....

Records ..... [2]

- (b) Describe the purpose of a primary key.

.....

..... [1]

(c) The database uses the data types:

- alphanumeric
- character
- Boolean
- integer
- real
- date/time.

Complete the table to show the most appropriate data type for each field.

Field	Data type
Type	
Private	
Rate\$	
NumberGuest	

[2]

(d) Give the output that would be produced by the structured query language (SQL) statement:

```
SELECT Name, NumberGuest, Rate$  
FROM Site1  
WHERE NumberGuest >= 10;
```

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[3]









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