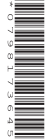


Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

0478/22

Paper 2 Problem-solving and Programming

February/March 2021

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- **Do not attempt Tasks 1, 2 and 3** in the copy of the pre-release material on page 2; these are for information only.
- 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 50.
- 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.

Section A

You are advised to spend no longer than 40 minutes answering this section.

Here is a copy of the pre-release material.

DO NOT attempt Tasks 1, 2 and 3 now.

Use the pre-release material and your experience from attempting the tasks before the examination to answer Question 1.

Pre-release material

A program is needed for a quiz to help younger students to practise their multiplication tables. There needs to be two ways of using the quiz; testing and learning.

Testing: the student is given **one** attempt at answering each question and the score is calculated for the whole test.

Learning: the student is given up to **three** attempts to get their answer to each question correct. There is no scoring.

A student can choose which multiplication table, from 2 to 12, to use for the quiz. There are five questions in each quiz, each question must use the chosen multiplication table and a different whole number (from 1 to 12) as the multiplier.

Write and test a program or programs for a multiplication tables quiz.

- Your program or programs must include appropriate prompts for the entry of data; data must be validated on entry.
- Error messages and other output need to be set out clearly and understandably.
- All variables, constants and other identifiers must have meaningful names.

You will need to complete these three tasks. Each task must be fully tested.

Task 1 – Testing a student

Students enter their name and choice of multiplication table. Each question is displayed on the screen one at a time, for example:

Question 1
2 X 7 =

Students enter their answer and move on to the next question. A running total of correct answers (score) is kept. At the end of the quiz the student's name and score are displayed with a personalised message related to the score, for example:

Aarav your score is 5/5

Well done full marks

Diya your score is 3/5

Have another practice

Task 2 – Student learning

Students enter their name and choice of multiplication table. Each question is displayed on the screen as in **Task 1**. If an answer is correct, a personalised message containing the student's name confirms this, the quiz then moves to the next question. If an answer is incorrect, a personalised message containing the student's name and a hint is displayed, for example:

Aarav your answer is too large

Up to three attempts are offered to get each answer correct. After the third incorrect attempt, the correct answer is displayed and the guiz moves on to the next guestion.

Task 3 – Varying the quiz

Modify **Task 1** to allow students to choose how many questions they would like in the test and if they would like a 'mixed' set of questions. A 'mixed' set means that each question can be from a different multiplication table: from 2 to 12.

1

Αll v	variables, constants and other identifiers must have meaningful names.
(a)	Identify the variable that you used to store the student's answer in Task 1 . Give the mos appropriate data type for this variable. Explain how your program ensured that any data entered for the answer was valid.
	Variable
	Data type
	Validation
	[4
(b)	Identify and give the data type of a different variable, that you could have used in Task 2 . State the use of this variable in Task 2 .
	Variable
	Data type
	Use
	[3

Write an algorithm for flowchart.			

LO.

(d)	Explain how your program completed Task 3 . Include any programming statements that you have added to Task 1 and fully explain the purpose of each statement.
	[4]

(e) Explain how you could alter **Task 1** to change the quiz to:

 display three alternative answers for each question allow the student to choose one of these answers
[3]

Section B

- 2 An algorithm has been written in pseudocode to:
 - input 25 positive whole numbers less than 100
 - find and output the largest number
 - find and output the average of all the numbers

```
01
    A \leftarrow 0
O2 B ← 0
03 C ← 0
04 REPEAT
05
    REPEAT
06
        INPUT D
07
    UNTIL D > 0 AND D < 100 AND D = INT(D)
      IF D > B
08
09
       THEN
10
          B \leftarrow D
    ENDIF
11
12
    C \leftarrow C + D
13
     A \leftarrow A + 1
14 UNTIL A >= 25
15 E \leftarrow C / A
16 OUTPUT "Largest number is ", B
17
   OUTPUT "Average is ", E
```

(a) Give the line number for the statements showing:

Totalling	
Counting	
Range check	
Calculating the average	
	[4]

(b) State an example for each type of test data needed to test the input of the number:

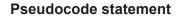
Normal test data example

Erroneous/abnormal test data example

(c)	The algorithm needs to be changed to include finding and outputting the smallest number input. Describe how you would change the algorithm.
	[4]

3 Four pseudocode statements and three flowchart symbols are shown.

Draw a line from each pseudocode statement to its correct flowchart symbol.



IF X > 12

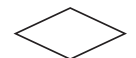
INPUT X

X ← Y + Z

OUTPUT X

Flowchart symbol







[4]

4 This algorithm accepts weights of bags of cookies. Any cookie bag weighing between 0.9 and 1.1 kilograms inclusive is acceptable. Underweight bags weigh less than 0.9 kilograms and overweight bags weigh more than 1.1 kilograms. An input of a negative number stops the process. Then the total number of bags, the number of overweight bags and the number of underweight bags weighed are output.

```
Accept \leftarrow 0
Over \leftarrow 0
Under \leftarrow 0
OUTPUT "Enter weight of first cookie bag"
INPUT BagWeight
WHILE BagWeight > 0
     IF BagWeight > 1.1
          Error \leftarrow 1
       ELSE
          IF BagWeight < 0.9</pre>
             THEN
               Error \leftarrow 2
             ELSE
               Error \leftarrow 0
          ENDIF
     ENDIF
     CASE Error OF
       0 : Accept \leftarrow Accept + 1
       1 : Over \leftarrow Over + 1
       2 : Under \leftarrow Under + 1
     ENDCASE
  OUTPUT "Weight of next bag?"
  INPUT BagWeight
ENDWHILE
\texttt{Total} \; \longleftarrow \; \texttt{Accept} \; - \; \texttt{Over} \; - \; \texttt{Under}
OUTPUT "Number of bags weighed ", Total
OUTPUT "Number overweight ", Over
OUTPUT "Number underweight ", Under
```

(a) Complete a trace table for the given algorithm using this input data: 1.05, 0.99, 1.2, 0.85, 1.1, 0.9, 1.5, 0.95, 1.05, 1.00, 1.07, 0.89, -10

BagWeight	Accept	Over	Under	Error	Total	OUTPUT

(b)	There is an error in this algorithm. Identify the error and write the corrected pseudocode statement.
	Error
	Correction
	[2]

[7]

- **5** A database table, CHOCBAR, is used to keep a record of chocolate bars sold. Chocolate bars are categorised by:
 - SIZE small or large
 - FILLING brief description, for example mint crunch
 - PRICE price in Rupees, for example ₹2.50
 - NUMBERSOLD how many sold

A database management system uses these data types:

		Text	Numbe	er Curren	су Вс	oolean	
(a)				ype for these th State the reaso			data types shown. ta type.
	SIZE data ty	pe					
	Reason						
	PRICE data	type					
	Reason						
	NUMBERSC	LD data type					
	Reason						
							[3]
(b)				irid below to dis sold fewer than		ne price, filli	ng and number sold
	Field:						
	Table:						
	Sort:						
	Show:						
	Criteria:						
	or:						

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