

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMPUTER SCIENCE

Paper 2 Algorithms, Programming and Logic

May/June 2024

0478/23

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.

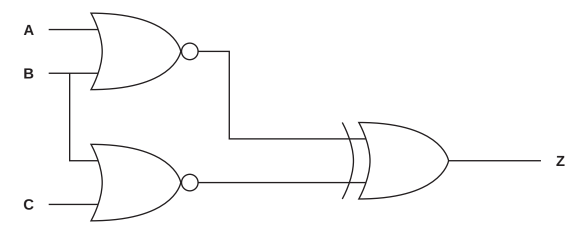
This document has 16 pages. Any blank pages are indicated.

		2		
1		(/) one box to complete this sentence.		
	This	s flowchart symbol		
	Α	represents a subroutine.		
	В	represents a decision.		
	С	represents an input/output.		
	D	represents a terminator.		
				[1]
2	(a)	Four logic gate symbols and five logic functions are sh	nown.	
		Draw one line to link each logic gate symbol to the app	propriate logic function.	
		Not all logic functions will be used.		
		Logic gate symbol	Logic function	
			AND	
			XOR	
			NOT	
			NAND	
			OR	

[4]

(b) Complete the truth table for this logic circuit.

3



Α	В	С	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]

Describe the characteristics of the string and char data types and give an example of each.

String

Example

Char

Example

[4]

4

4 This pseudocode algorithm is intended to allow data for up to 50 people to be entered and stored in a two-dimensional (2D) array. The data is their last name, first name and the city in which they live.

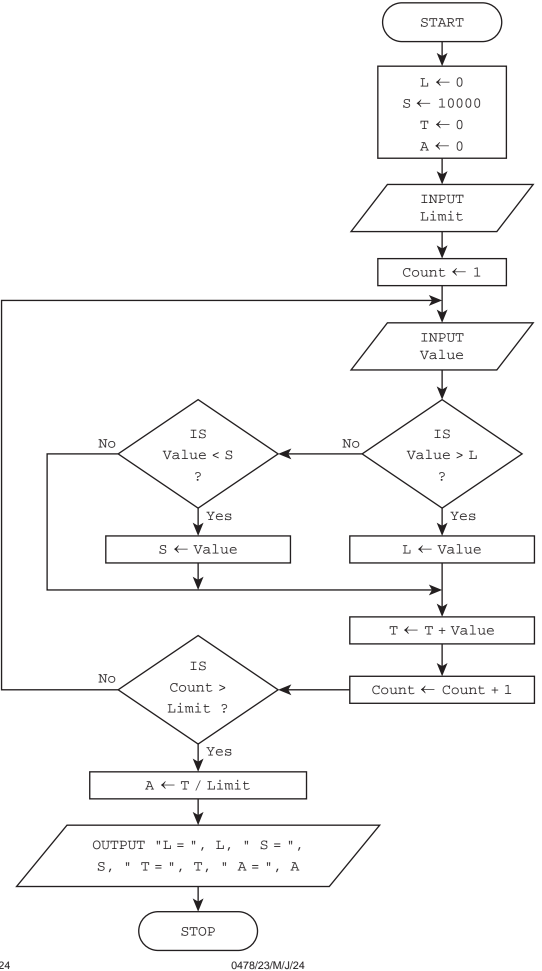
```
01 DECLARE People : ARRAY[1:50, 1:3] OF REAL
02 DECLARE Count : INTEGER
03 DECLARE Response : CHAR
04 DECLARE Continue : BOOLEAN
05 FOR I \leftarrow 1 TO 50
06 FOR J \leftarrow 1 TO 3
07
           People[I, J] \leftarrow ""
08 NEXT J
09 NEXT I
10 Count \leftarrow 100
11 Continue ← TRUE
12 CASE OF
13
     OUTPUT "Enter the last name"
14
      INPUT People[Count, 1]
15
      OUTPUT "Enter the first name"
16
      INPUT People[Count, 2]
17
       OUTPUT "Enter the city"
18
      INPUT People[Count, 3]
19
      OUTPUT "Do you want to enter another name (Y or N)?"
20
      INPUT Response
21
      IF Response = 'N'
22
        THEN
23
           Continue ← FALSE
24
25
           Count \leftarrow Count + 1
26
      ENDIF
27 UNTIL NOT Count
(a) Identify the line numbers of the four errors in the pseudocode and suggest corrections.
```

Error 1 line number
Correction
Error 2 line number
Correction
Error 3 line number
Correction
Error 4 line number
Correction

[4]

(b)	Write the pseudocode that you could add to the end of this algorithm to output the contents of the array. Make sure that the output ends when the data in the array ends.
	[4]
(c)	Explain how you could alter the original corrected algorithm to make sure that the number of elements being added to the array does not exceed the maximum size of the array (50 elements).

5 The flowchart represents an algorithm.



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[6]

(a) Complete the trace table for the input data:

10, 30, 18, 8, 25, 12, 17, 2, 50, 15, 5

L	s	Т	A	Limit	Count	Value	OUTPUT

(b)	Outline the purpose of the algorithm.
	cı

(c)	they could be imp	roved.
		[
(d)	State a more appr	opriate identifier for each of the variables $\mathtt{L},\mathtt{S},\mathtt{T}$ and \mathtt{A}
Or	iginal identifier	Improved identifier
	L	
	S	
	T	
_		
	А	
incl	rogram is to be wusive.	ritten that will accept integers that are between the values of 1 and 8
	rogram is to be wusive. Give examples of	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su accepts valid data.
incl	rogram is to be wusive. Give examples of the program only	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su
incl	rogram is to be wusive. Give examples of the program only Normal test data	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su accepts valid data.
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(a)	rogram is to be wusive. Give examples of the program only Normal test data Abnormal test data Extreme test data	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su accepts valid data.
(a)	rogram is to be wusive. Give examples of the program only Normal test data Abnormal test data Extreme test data Describe what is recognized.	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su accepts valid data.
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(a)	rogram is to be wusive. Give examples of the program only Normal test data Abnormal test data Extreme test data Describe what is r	ritten that will accept integers that are between the values of 1 and 8 normal, abnormal and extreme test data that could be used to make su accepts valid data.

7	(a)	The string operation ${\tt SUBSTRING(FullText}, X, Y)$ returns a string from ${\tt FullText}$ beginning at position X that is Y characters long. The first character in ${\tt FullText}$ is in position 1.
		Write the pseudocode statements to:
		 store the string "IGCSE Computer Science at Cambridge" in FullText extract and display the words "Computer Science" from the string and store it in a suitable variable output the original string in upper case.
		[4]
	(b)	Write the pseudocode statements to:
		 store the content of the variable you created in part (a) to a text file named "Subjects.txt" close the text file at the end of the algorithm.

8 A database table called Hangar1 stores details of a collection of historic aircraft at a museum.

ID	Make	Model	Year	Engines	Airworthy
JM1	Hawker Siddeley	Nimrod	1966	4	Y
JM2	Douglas	DC-10	1970	3	Y
JM3	Aérospatiale-BAC	Concorde	1973	4	N
PB1	De Havilland	DH-9	1918	1	Y
PB2	Hawker	Fury	1935	1	Y
PB3	Hawker	Nimrod	1934	1	Y
PM1	Fieseler	Storch	1942	1	N
PM2	Hawker	Hurricane	1942	1	Y
PM3	Supermarine	Spitfire	1942	1	N
PM4	Douglas	C-47 Dakota	1942	2	N
PS1	Boeing	314 Clipper	1936	4	N

(a)	State the number of fields and records in the database table.
	Fields
	Records[2]
(b)	Give the output that would be produced by the structured query language (SQL) statement:
	SELECT Model, Year, Engines FROM Hangarl WHERE Engines > 1 ORDER BY Year;

(c)	Complete the SQL statement to display only the ID and model of all the aircraft that are airworthy.
	SELECT ID,
	; [4]

- 9 A one-dimensional (1D) array Teams[] contains the names of 10 football teams in a local league. A two-dimensional (2D) array Results[] stores, for each team, the total number of:
 - games won
 - games drawn
 - games lost
 - points.

The position of any team's data is the same in both arrays. For example the data in index 3 of Results[] belongs to the team in index 3 of Teams[]

The array data will be used to find the current leader of the league.

The variable Played stores the number of games played by each team. Each team plays the same number of games.

Write a program that meets the following requirements:

All imports and authorite more transfer authorite la management

- allows the number of games played to be input and stored, with a maximum of 18 games
- allows the names of the teams to be input and stored
- allows the number of games won, drawn and lost to be input and stored for each team
- validates the number of games played and the number of games won, drawn or lost against the number of games played
- calculates and stores the number of points for each team using three points for a win and one point for a draw; there are no points for a loss
- sorts the array Results[] into descending order of number of points, ensuring the corresponding parallel array Teams[] is kept in the same order
- determines how many teams have the highest number of points
- outputs the name(s) of the winning team(s) along with the number of points achieved.

You must use pseudocode or program code and add comments to explain how your code works.

You do **not** need to declare any arrays, variables or constants; you may assume that this has already been done.

All inputs and outputs must con-	· ·	

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15

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16

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