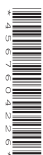




Cambridge IGCSE[™]

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COMPUTER SCIENCE

0478/22

Paper 2 Algorithms, Programming and Logic

May/June 2024

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.



one box to identify a method used to design and construct a solution to a computing problem.

analysis Α

В coding

C flowchart

D testing

[1]

2 Four logic functions and five standard symbols for logic gates are shown.

Draw one line to link each logic function to its standard symbol. Not all standard symbols will be used.

Logic function

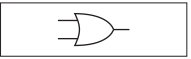
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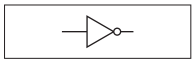
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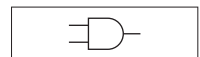
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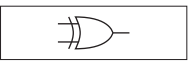
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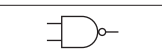
Standard symbol











[4]

[3]

3 Identify three different tasks in the analysis stage of the program development life cycle.

1	 	 	

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A program needs to make sure the characters input for a product code meet these rules:

- The product code is six characters in length.
- The first two characters must be "PD".
- The last four characters must be a number in the range 1000 to 9999 inclusive.

(a)		entity three validation checks and state how each check would make sure the product code et one of these rules.							
	Che	ck 1							
	Che	ck 2							
	Che	ck 3							
		[6]							
(b)		program design will include a pseudocode algorithm. Assume that the product code is ed in the variable <code>Product</code>							
	(i)	Write the pseudocode to make sure that the product code is six characters in length.							
		[2]							
	(ii)	Write the pseudocode to make sure that the first two characters of the product code are "PD".							

State how each type of operator is used.

4

5 A high-level programming language makes use of arithmetic, Boolean and logical operators.

Give an example statement, in pseudocode, for each one.
Arithmetic
Example
Boolean
Example
Logical
Example
[6]



Totalling and counting are standard methods of solution.

Numbers are input. The number 9999.9 is the last number to be input and is ignored.

(a)	You do not need to validate the input.	otal.
		[4]
(b)	Write an algorithm in pseudocode to count and output the number of input values that greater than 100. You do not need to validate the input.	are
		[4]

[3]



7 An algorithm has been written in pseudocode to find and display the maximum and minimum values in an array of 1000 positive numbers. The array List[] starts at index 1

	Max ← List[1]
	$Min \leftarrow List[1]$ FOR Counter \leftarrow 2 TO 1000
04	IF List[Counter] < Max
05	THEN
06	Max ← List[Counter]
07	ENDIF
08	IF List[Count] < Min
0.9	THEN
10	Min ← List[Counter]
11	ENDWHILE
	NEXT Counter
	OUTPUT "Maximum value is ", Max
	OUTPUT "Minimum value is ", Min
	oorlor minimum varac is , min
(a)	Give a line number for each of these types of statement:
	Assignment statement
	Colontian atatamant
	Selection statement
	Iteration statement
	[3
	•
(b)	Identify the line numbers of the three errors in the pseudocode and suggest a correction for
	each error.
	Error 1 line number
	Correction
	Figure 0 the amount on
	Error 2 line number
	Correction
	Correction
	Error 3 line number
	Correction



8 A logic circuit is to be built to control the opening of a safe used to store money. There are two keys, **A** and **B**, and a time switch **C**. The safe can only open if both keys are used and the time switch is off.

kov A	not used	0
key A	used	1
key B	not used	0
key b	used	1
time switch C	switch off	0
time switch C	switch on	1
safe X	safe cannot open	0
Sale A	safe can open	1

(a)	Write the logic expression for this problem.	
-----	--	--

[2]
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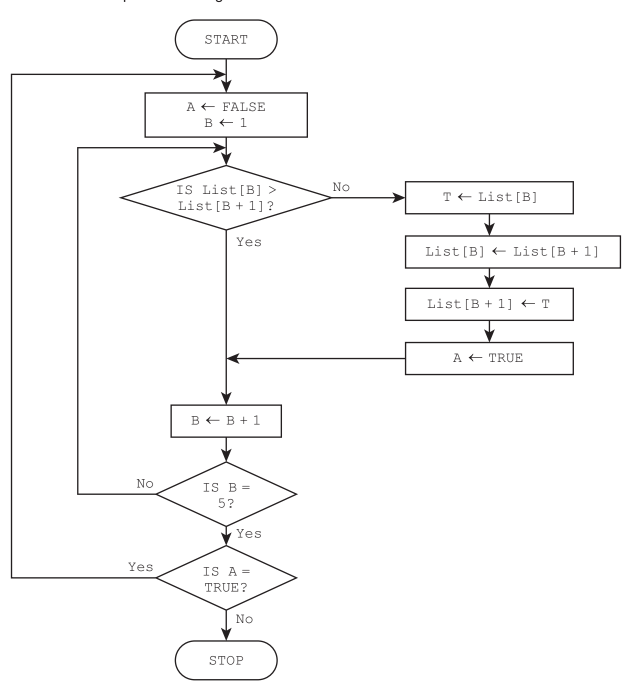
(b) Complete the truth table for this problem.

A	В	С	Working space	x
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 This flowchart represents an algorithm.



8

(a) The array List[1:5] used in the flowchart contains this data:

List[1]	List[2]	List[3]	List[4]	List[5]
15	17	20	5	9



Complete the trace table using the data given in the array.

A	В	List[1]	List[2]	List[3]	List[4]	List[5]	T
		15	17	20	5	9	

)	Describe what the algorithm represented by the flowchart is doing.
	ro

[2

[5]

(b

[2]



- A television subscription service has a new database table named Contract to store details of their subscribers' contracts. The table contains these fields:
 - ContractNumber the contract number, for example CT567
 - Months the length of the contract in months, for example 6
 - EndDate the date the contract finishes, for example 30 November 2024
 - News the news service, yes or no
 - Movie the movie service, yes or no
 - Sport the sports service, yes or no
 - Junior the children's service, yes or no.

(a)	Identify the field that will be the most appropriate primary key for this table.	
		[1

(b) Complete the table to identify the most appropriate data type for these fields in Contract

Field	Data type
ContractNumber	
Months	
EndDate	
Sport	

(~)	Explain the purpose	of thoco c	tructuradi	augry Ionauga	~ (CUI)	ctatamanta
161		ยบเมษรษร	uucuurea (uu c iv iailuuau		Statements

Statement 1: SELECT	SUM (Months)	FROM Contract;	
Statement 2: SELECT	COUNT (News)	FROM Contract WHERE N	News;
Statement 1			
Statement 2			

 71303333311	

(d) Complete this SQL statement to find the contract numbers of the subscribers that take both

•				
the news	and	sports	services.	

CELECE			

11

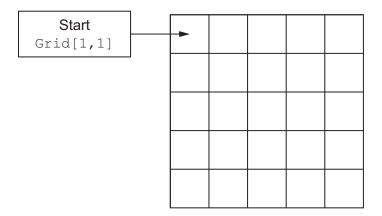
FROM Contract

WHERE AND ;

[2]

A one-player game uses the two-dimensional (2D) array Grid[] to store the location of a secret cell to be found by the player in 10 moves. Each row and column has 5 cells.

12



At the start of the game:

- The program places an 'X' in a random cell (**not** in Grid[1,1]) and empties all the other cells in the grid.
- The player starts at the top left of the grid.
- The player has 10 moves.

During the game:

- The player can move left, right, up or down by one cell and the move must be within the grid.
- "You Win" is displayed if the player moves to the cell with 'X' and has played 10 moves or less.
- "You Lose" is displayed if the player has made 10 moves without finding the 'X'.

Write a program that meets these requirements.

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

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

All inputs and outputs must contain suitable messages.

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			[1
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