

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

408176171

COMPUTER SCIENCE

9618/33

Paper 3 Advanced Theory

May/June 2021

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- 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.
- You may use an HB pencil for any diagrams, graphs or rough working.
- 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 12 pages.

1	Real numbers	are stored in a	a computer s	vstem usino	ı floating-point	representation w	ith:

- 10 bits for the mantissa
- 6 bits for the exponent

(b)

- Two's complement form for both the mantissa and the exponent.
- (a) Calculate the normalised floating-point representation of –7.25 in this system. Show your working.

				Man	tissa	ì							Ехро	onen	t		
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Wor	king																
																	[3]
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7 (113)	WOI.																[3]

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	(i)	Exp	lain t	he re	easo	n for	this.												
																			[3
	(ii)											t num umbe			store	d to	enab	ole this	s numbe

2	(a)	Des	scribe the purpose of a user-defined data type.	
				[2]
	(b)	Def	ine, using pseudocode, the following enumerated data types:	
		(i)	SchoolDay to hold data about the days students are usually in school.	
		(ii)	WeekEnd to hold data about the days that are not school days.	
	(c)		ine, using pseudocode, the composite data type <code>ClubMeet</code> . This will hold data about clubers that includes:	lub
		•	first name and last name the two days they attend: o one on a school day o one not on a school day.	
		Use	e the enumerated types you created in part (b) .	
				••••
				••••
				[/]

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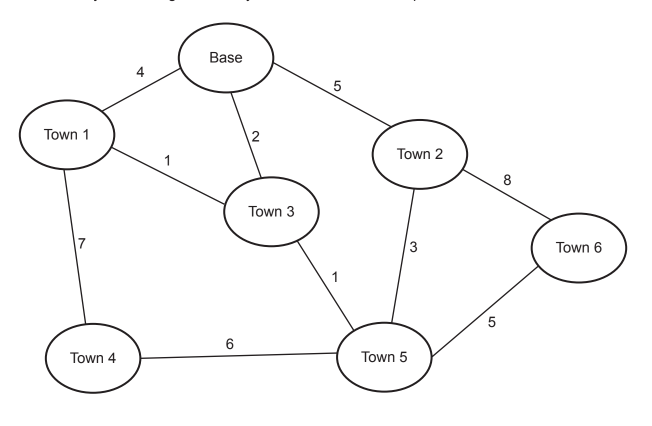
OS term	Description
Multi-tasking	Using secondary storage to simulate additional main memory
Deging	Managing the processes running on the CPU
Paging	
	Managing the execution of many programs that appear to run at the same time
Interrupt handling	
	Locating non-contiguous blocks of data and relocating them
Scheduling	
	Transferring control to another routine whe a service is required
Virtual memory	Reading/writing same-size blocks of data from/to secondary storage when required
(b) Explain how an interpreter version of it.	executes a program without producing a complete transle

4	(a)	(i)	Explain why Reverse Polish Notation (RPN) is used to carry out the evaluation of expressions.
			[2]
		(ii)	Identify, with reasons, a data structure that could be used to evaluate an expression in RPN.
	(h)	\/\/rit	re the infix expression in RPN.
	(13)	VVIIC	(a - b) * (a + c) / 7
			[1]
	(c)	Writ	e the RPN expression as an infix expression.
			a b / 4 * a b + -
			[1]
	(d)	Eva	luate the RPN expression:
			a b + c d / /
		whe	ere $a = 17$, $b = 3$, $c = 48$ and $d = 12$.
		Sho	w your working.
			[2]

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5 (a) Calculate the shortest distance between the base and each of the other towns in the diagram using Dijkstra's algorithm.

Show your working and write your answers in the table provided.



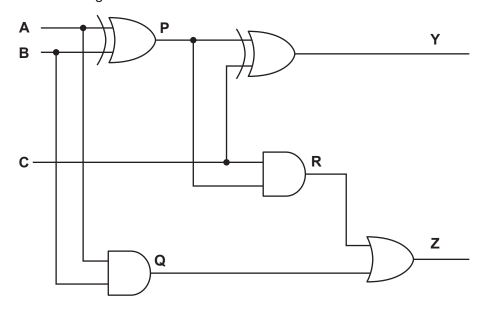
Working	

Answers

Town 1	Town 2	Town 3	Town 4	Town 5	Town 6

	(b)	Explain the use of graphs to aid Artificial Intelligence (AI).
		[3]
6	Giv	e two benefits and two drawbacks of packet switching.
	Ber	nefit 1
	Ber	nefit 2
	Dra	wback 1
	Dra	wback 2
		[4]

7 The diagram shows a logic circuit.



(a) Complete the truth table for the given logic circuit. Show your working.

	Inputs		Wo	rking sp	ace	Out	puts
Α	В	С	Р	Q	R	Υ	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					

[၂

[4]

(b)	State the name of the logic circuit.	
		[1]
(c)	Write the Boolean expressions for the two outputs ${\bf Y}$ and ${\bf Z}$ in the truth table sum-of-products ${\bf and}$ state the purpose of each output.	as
	Y =	
	Purpose	
	Z =	
	Purpose	

8	(a)	State two factors that may affect the performance of a sorting algorithm.		

(b) The given algorithm is a simple bubble sort that arranges a set of scores stored in a one-dimensional array into **descending** order, and orders the corresponding students' names stored into a two-dimensional array in the same order as the scores. All the arrays are indexed from 1.

The contents of both arrays after sorting are shown.

	Score
1	98
2	97
	ر
248	5
249	3

	Name	
	1	2
1	Smithfield	Tom
2	Johnson	Jane
	7	
248	Peters	Jade
249	Allen	John

```
YearSize ← 249
Flag ← TRUE
WHILE Flag = TRUE
    Flag \leftarrow FALSE
    FOR Student ← 1 TO YearSize - 1
         IF Score[Student] < Score[Student + 1] THEN</pre>
            Temp1 ← Score[Student]
            Temp2 ← Name[Student,1]
            Temp3 ← Name[Student,2]
            Score[Student] ← Score[Student + 1]
            Name[Student, 1] \leftarrow Name[Student + 1, 1]
            Name[Student, 2] \leftarrow Name[Student + 1, 2]
            Score[Student + 1] ← Temp1
            Name[Student + 1,1] \leftarrow Temp2
            Name[Student + 1,2] \leftarrow Temp3
            Flag \leftarrow TRUE
         ENDIF
    NEXT Student
ENDWHILE
```

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Write an algorithm, using pseudocode, that will perform the same task using an insertion sort.
[6]

(a)	Describe what is meant by an imperative (procedural) programming language.
	[2]
(b)	Describe what is meant by a declarative programming language.
	[2]
(c)	Identify the programming paradigm for each of these program code examples

(c) Identify the programming paradigm for each of these program code examples.

Program code example	Programming paradigm
<pre>male(john). female(ethel). parent(john, ethel).</pre>	
FOR Counter = 1 TO 20 X = X * Counter NEXT Counter	
Start: LDD Counter INC ACC STO Counter	
<pre>public class Vehicle { private speed; public Vehicle() { speed = 0; } }</pre>	

[4]

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