

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

104911665

COMPUTER SCIENCE

9608/33

Paper 3 Advanced Theory

October/November 2020

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. Blank pages are indicated.

										2									
In a	part	icula	ar co	ompu	uter s	yste	m, re	eal nu	umbe	ers ar	e sto	ored (using	floa	iting-	point	repr	eser	ıtati
•	4 bi	ts fo	or the	e exp	antis	nt	or bo	th ma	antis	sa ar	nd ex	pone	ent.						
(a)	The	follo	owir	ng flo	ating	g-poi	nt nu	ımbe	r sto	red is	s not	norn	nalise	ed.					
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2 Data types can be classified as composite or non-composite.

A record is declared of type box using the following pseudocode.

TYPE size = (small, medium,	large)
TYPE box	
DECLARE volume : size	
DECLARE price : REAL	
DECLARE colour : STRING	
ENDTYPE	
DECLARE myBox : ARRAY [1:6]	OF box

(a)	(i)	Identify one composite and three non-composite data types used in the pseudocode.
		Composite data type
		Non-composite data type 1
		Non-composite data type 2
		Non-composite data type 3[4]
	(ii)	Identify the data type in the pseudocode that is enumerated.
		[1]
(b)	A bo	ox is red, with medium volume and a price of \$10.99.
	Wri	te pseudocode to store the details of this box in the first element of the array.
		[3]

The	use	of the TCP/IP protocol suite is essential for successful communication over the Internet.
(a)	(i)	Describe the TCP/IP protocol suite.
		[5]
	(ii)	A group of over 100 students has produced a movie. The size of the movie file is very large.
		The students would like to use peer-to-peer file sharing to share this file with friends and family.
		Identify the most appropriate TCP/IP protocol for sharing this file over the Internet and describe the way this protocol works.
		Protocol
		Description
		[5]

(b)	(i)	Files shared over the Internet are sent using packet switching or circuit switching methods.
		Identify and describe the most suitable method for the large movie file from part (a)(ii).
		Method
		Description
		[4]
	(ii)	State one benefit and one drawback of the method you identified in part (b)(i) .
		Benefit
		Drawback
		[2]

4 The following truth table represents a logic circuit with three inputs and two outputs.

	INPUT	ОИТ	PUT	
Α	В	С	Х	Υ
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

/ ~\	\M/rita tha	Daalaan	expressions	for the	truth	table on	aum of pre	aduiata.
laı	vviile liie	Doolean	EXDIESSIONS	ioi ille	uuui	lable as	Sulli-Ol-Dit	วนนษเธ

X =	:	 	
Y =		 	

(b) Complete the Karnaugh Maps (K-maps) for the truth table.

		OUTPUT X AB								
		00	01	11	10					
	0									
С	1									

			PUT Y .B	
	00	01	11	10
0				
1				

[2]

[4]

(c) The K-maps can be used to simplify **one** of the expressions in **part** (a).

(i) Draw loop(s) around appropriate group(s) of 1s to produce an optimal sum-of-products for the single output table that can be simplified in **part** (b). [3]

(ii) Write the simplified sum-of-products expressions for this output from part (c)(i).

.....[3]

(d)	Identify the common logic circuit given by the truth table in part (a) . Give the use of eac output.	h
	Logic circuit	
	Use of X	
	L	3]
Cor	mplete these statements about a virtual machine.	
A vi	rtual machine is that emulates a	
	computer system.	
A vi	rtual machine allows multipleoperating systems to run	
		4]
	·	ty
	· · · · · · · · · · · · · · · · · · ·	re
(a)	Give the similarities and differences between a public key and a private key.	
	Similarities	
	Differences	
	[4]
	A vi	output: Logic circuit

(b)	Give the similarities and differences between a digital certificate and a digital signature) .
	Similarities	
	Differences	
		 [4]
(a)	Cive the similarities and differences between phicking and pherming	[+]
(c)		
	Similarities	
	Differences	
		 [4]
		Γ.1

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- 7 A company has a number of lorries that deliver items around the country. The items in each lorry are its load. Each lorry has a monitoring system that provides information to the driver about the state of the load and other data from each trip.
 - Data is stored in three memory locations with addresses 801 to 803.
 - Location 801 contains the distance travelled in kilometres for the current trip, stored as a binary integer.
 - Location 802 contains the quantity of fuel used in litres for the current trip, stored as a fixed-point binary number with six places before the binary point and two places after the binary point.
 - The four most significant bits of location 803 are flags used to identify problems with the load, for example it is too heavy. A flag is set to 1 if there is a problem, or 0 if not. The problems are:
 - ∘ Bit 7 load too heavy
 - ∘ Bit 6 load too high
 - ∘ Bit 5 load unstable
 - Bit 4 load not secured (risk of the load falling off)
 - Bits 0 to 3 are not used
 - (a) The current contents of addresses 801 to 803 are:

Most significant bit					Least significant bit				
801	0	1	1	0	1	1	0	0	
802	0	0	1	0	1	0	0	1	
803	0	0	1	0	0	0	0	0	

State the information that the current contents of addresses 801 to 803 driver.	3 will provide to the
	[3]

(b) A lorry has a load that is too heavy and is not secured. It has travelled 120 kilometres and used 35.25 litres of fuel.

Complete the contents of the addresses to record this information.

801				
802				
803				

[3]

(c) The following table shows the instructions for the lorry load monitoring system in assembly language. There is one general purpose register, the Accumulator (ACC).

Table 7.1

	Instruction		Evolunation		
Label	Label Op code Operand		- Explanation		
	LDM	#n	Load the number n to ACC		
	LDD	<address></address>	Load the contents of the location at the given address to ACC		
	STO	<address></address>	Store the contents of ACC at the given address		
	AND	#n	Bitwise AND operation of the contents of ACC with the operand		
	CMP	#n	Compare the contents of ACC with number n		
	JPE	<address></address>	Following a compare instruction, jump to <address> or <label> if the compare was True</label></address>		
	JMP	<address></address>	Jump to the given address or label		
<label>:</label>	<op code=""></op>	<operand></operand>	Labels an instruction		

Note:

denotes immediate addressing

B denotes a binary number, for example B01001010

& denotes a hexadecimal number, for example $\&\,4\,\mbox{\mbox{$\mathbb A$}}$

(i)	Write assembly language instructions to set the contents of addresses 801 and 802 to zero, and set all four most significant bits of the contents of address 803 to one. Use the instruction set from Table 7.1 .
	[3

(ii) A program written in assembly language, continuously checks the flags. If a flag is set, the program jumps to the error-handling routine at the specified label. For example, if the load is too heavy, the program jumps to the error-handling routine with the label TOOHEAVY. The error-handling routine instructions have not been provided.

A programmer has written most of the instructions for the program in the following table. There are four missing operands.

Complete the assembly language program by writing the **four** missing operands.

Label	Op code	Operand
CHECKLOAD:	LDD	803
	AND	&F0
	STO	TEMP
	AND	&80
	CMP	&80
	JPE	TOOHEAVY
	LDD	TEMP
	AND	&40
	CMP	
	JPE	TOOHIGH
	LDD	TEMP
	AND	
	CMP	&20
	JPE	UNSTABLE
	LDD	
	AND	&10
	CMP	&10
	JPE	NOTSECURED
	JMP	
TEMP:		

[4]

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