

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

AO & A LEVEI					
CANDIDATE NAME					
CENTRE NUMBER		CANDIDATE NUMBER			
COMPUTER S	CIENCE	9608/03			
Paper 3 Advar	nced Theory	For Examination from 2015			
SPECIMEN PA	APER				
		1 hour 30 minutes			
Candidates ans	swer on the Question Paper.				

## **READ THESE INSTRUCTIONS FIRST**

No Additional Materials are required.

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

Answer all questions.

No marks will be awarded for using brand names for software packages or hardware.

No calculators allowed.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.

1	Floa	ating	-poin	t is to	be u	sed t	o rep	reser	it real	num	ber	s with	1:							
	•	4 bi	ts for	the e	mantis expon ment	ent				sa and	d ex	(pone	ent							
	(a)	(i)	Con	sider	this b	inary	patte	ern.												
			0	1	1	0	1	0	0	0		0	1	0	0					
			Wha	at nur	nber i	s this	in de	enary	? Sho	ow yo	ur w	vorkir	ng.						************	
																			-	
		/::\	i) The representation shown in <b>part (a)(i)</b> is normalised.									[	3]							
		(ii)			hy flo			_	_											
																			[	1]
	ı	(iii)			e bina ed 12-								e nur	nber	which	ı can	be s	stored	l using	а
			Man	tissa	•															
			Ехр	onent	t:															
			Wor	k out	its de	narv	value	۵												
			VVOI	n out	แอ นป	niai y	value	·.												

Denary: [3]

(b)	The developer of a new programming language decides that all real numbers will be stored using 20-bit normalised floating-point representation. She cannot decide how many bits to use for the mantissa and how many for the exponent.
	Explain the trade-off between using either a large number of bits for the mantissa, or a large number of bits for the exponent.
	[2]

(a)	Co	mplete the diagram to show how the layers of the TCP/IP protocol are related.							
		pose from the terms: Internet Layer, Presentation Layer, Data Link Layer, blication Layer, Transport Layer.							
		Network Access Layer							
		[3]							
(b)		re the names of <b>two</b> LAN network technologies that the Network Access Layer has to erface with.							
	Net	twork technology 1:							
	Net	twork technology 2:[2]							
exa	mpl	ver of the protocol makes use of IP addresses. An IP address is a 32-bit number; for e, 205.123.4.192 is an IP address.							
	art of the IP address is used for the network ID, and part of the address is used for the host II								
(c)	(i)	Explain the terms:							
		network ID:							
		host ID:							
		[2]							
	Мо	st IP addresses fall into one of three classes:							
	•	If the 32-bit address starts with a 0 bit, the address is a Class A address.  If the 32-bit address starts with the bits 10, the address is a Class B address.  If the 32-bit address starts with bits 110, the address is a Class C address.							
	(ii)	Show how to determine whether 205.123.4.192 is a Class A, Class B or Class C address.							
		[2]							

- (iii) In a Class A address, the first byte represents the network ID and the remaining three bytes represent the host ID.
  - In a Class B address, the first two bytes represent the network ID and the remaining two bytes represent the host ID.
  - In a Class C address, the first three bytes represent the network ID and the remaining byte represents the host ID.

For the address 205.123.4.192 state the:	
network ID:	
host ID:	[2]

3

A zoo reptile house has sixteen tanks which accommodate its reptiles. Each tank has to have its

cent	nents a computer system which supplies the conditions in each of the tanks to a terming ral area. Warning messages are flashed up on the screen if any condition arises were seen intervention of a zoo-keeper.	
a) St	ate the name of the type of computing system described.	
		[1]
•	ate <b>two</b> items of hardware which need to be present in the tanks for this system to fund rrectly.	ction
1		
2		[2]
c) Th	is is the polling routine which is used to run the system indefinitely.	
∩1	REPEAT	
02		
03	READ Condition1, Condition2 in tank(i)	
0 4		
0.5		
06	,	
0 /		
0.9		
10		
11	ENDIF	
12		
13		
14 15		
	UNTIL	
/i\	Fill in the gaps in the pseudocode	[0]
(i)	Fill in the gaps in the pseudocode.	[2]
(ii)	Explain what is stored in the array Extreme.	

[2]

(iii)	Explain what happens in lines 04 to 11.	
		3]
(iv)	Explain the purpose of the loop in lines 14 to 15.	
	ı	11

(d) The zoo decides that the computer system needs to be updated. The computer system will now make use of actuators. These actuators will operate devices which adjust the microclimate.

Actuators can be in two states, on or off. Whether an actuator is on or off is determined by a single bit value (0 means off, 1 means on) in a specific 8-bit memory location.

The actuators to control the climate in Tank 4 use memory location 0804. Bit 5 of this memory location controls the heater.

7	6	5	4	3	2	1	0	bit number
0	0	1	1	0	1	0	1	value

Use some of the assembly language instructions to write the instructions that will ensure bit 5 of location 0804 is set to 1.

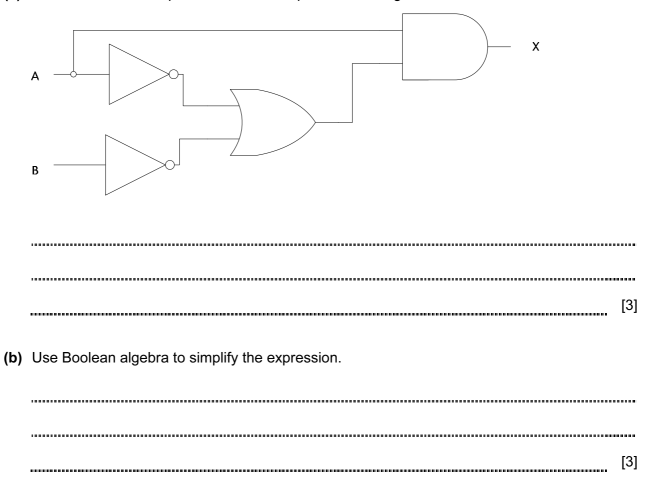
Ins	truction	Evalenation		
Op Code Operand		Explanation		
LDM	#n	Immediate addressing. Load the number n to ACC		
LDD	<address></address>	Direct addressing. Load the contents of the given address to ACC		
STO	<address></address>	Store the contents of ACC at the given address		
OUT		Output to the screen the character whose ASCII value is stored in ACC		
AND	#n	Bitwise AND operation of the contents of ACC with the operand		
AND	<address></address>	Bitwise AND operation of the contents of ACC with the contents of <address></address>		
XOR	#n	Bitwise XOR operation of the contents of ACC with the operand		
OR	#n	Bitwise OR operation of the contents of ACC with the operand		

[6

4	(a)	Explain what is meant by an <i>interrupt</i> .
		[2]
	(b)	An operating system uses interrupts which have priorities.
		Describe the sequence of steps which would be carried out by the interrupt handler software when an interrupt is received and serviced.
		[6]

(c)	Modern personal computer operating systems support multi-tasking.  One of the modules of such an operating system will be for memory management.												
	Describe <b>two</b> different strategies which could be used to manage the available marked memory.	ain											
	1												
	2												
	ı	[6]											

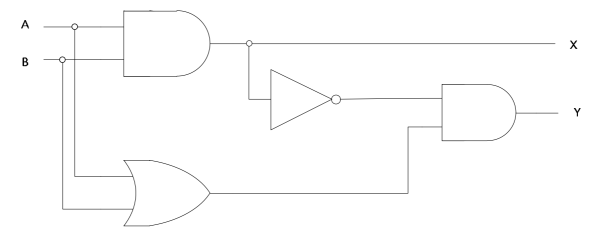
5 (a) Write the Boolean expression that corresponds to the logic circuit.



(c) Draw the logic circuit that corresponds to your simplified expression.

[3]

(d) Complete the truth table for the logic circuit:



А	В	Work space	Х	Υ
0	0			
0	1			
1	0			
1	1			

[4]

(e) What is the name given to a logic circuit that has this truth table?

\_\_\_\_\_\_[1]

- **6** Raz and Tan wish to exchange some sensitive information via a message in an email. Initially, Raz wants to send the message to Tan in such a way that Tan can be assured that the message did come from Raz.
  - (a) The steps are as follows.
    - 1. Raz creates a **<answer 1>** using a **<answer 2>** function on the message.
    - 2. Raz encrypts the **<answer 1>** using his **<answer 3>** key. This is the digital **<answer 4>** for the message.
    - 3. Raz sends both the message and the digital **<answer 4>** to Tan.
    - 4. Tan decrypts the digital **<answer 4>** using Raz's **<answer 5>** key.
    - 5. Tan repeats what Raz did in Step 1 to the message.

Select from the list of terms to complete the five statements.

	signature	hash	message-digest	encryption	private	public	email	
	<answer 1=""></answer>							
	<answer 2=""></answer>							
	<answer 3=""></answer>							
	<answer 4=""></answer>							
	<answer 5=""></answer>							[5]
(b)	Tan finds tha	nt her resu	ults in Step 5 do not	match her resu	ults in Step	4.		
	Give <b>two</b> pos	ssible rea	sons for this.					
	1							
	2							
								[0]

(C)	anybody receiving the message can actually read the contents.
	Explain what Raz and Tan need to do so that only Tan can read the message.
	[3]

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