

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

	CANDIDATE NUMBER	
CIENCE		9608/32
ced Theory		May/June 2017
		1 hour 30 minutes
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### **READ THESE INSTRUCTIONS FIRST**

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.

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

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

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.

The maximum number of marks is 75.



1	(a)	Consider t	the follo	owina i	pseudocode	user-define	d data	tvpe:
•	(∽/	OUTIONAUT (		- www.	podadoddad	acci aciiiic	a aata	typo.

	TYF	PE MyContactDetail				
		DECLARE Name : STRING				
		DECLARE HouseNumber : INTEGER				
	END	DTYPE				
	(i)	Write a pseudocode statement to declare a variable, NewFriend, of type MyContactDetail.				
		[1]				
	(ii)	Write a pseudocode statement that assigns 129 to the HouseNumber of NewFriend.				
		[1]				
(b)	The	e user-defined data type MyContactDetail needs to be modified by:				
<ul> <li>adding a field called Area which can take three values, uptown, downtown or midted</li> <li>amending the field HouseNumber so that house numbers can only be in the ranged</li> <li>499.</li> </ul>						
	Writ	te the updated version of MyContactDetail.				

(c) A pointer is a variable that stores the address of a variable of a particular type.

Consider the pseudocode on page 3, which uses the following identifiers:

Identifier	Data type	Description
IPointer	^INTEGER	pointer to an integer
Sum	INTEGER	an integer variable
MyInt1	INTEGER	an integer variable
MyInt2	INTEGER	an integer variable

The four assignment statements are executed. The diagram shows the memory contents after execution.

Variable	Memory Address	Contents
	5848	
	5847	
IPointer	5846	4402
	5845	
	4403	
Sum	4402	33
	4401	
	3428	
MyInt1	3427	91
MyInt2	3426	33
	3425	

Use the diagram to state the current values of the following expressions:

(i)	IPointer[1]
(ii)	IPointer <sup>^</sup> [1]
(iii)	@MyInt1[1]
(iv)	IPointer^ = MyInt2[1]

d)	Writ	te pseudocode statements that will achieve the following:	
	(i)	Place the address of MyInt2 in IPointer.	
			[1
	(ii)	Assign the value 33 to the variable MyInt1.	
			[1
(	(iii)	Copy the value in MyInt2 into the memory location currently pointed at by IPointer	ĵ.
			[4

- 2 The following incomplete table shows descriptions and terms relating to malware.
  - (a) Complete the table with appropriate description and terms.

(ii) Malicious code is installed on a personal computer so that the user is misdirected to a fraudulent web site without their knowledge.  (ii) An attempt to acquire sensitive information, often for malicious reasons, by trying to deceive the user through the contents of an email.  (iii) Worm  (b) State two vulnerabilities that the malware in part (a)(i) or part (a)(ii) can explore vulnerability 1			Description	Term
for malicious reasons, by trying to deceive the user through the contents of an email.  (iii)  Worm  b) State two vulnerabilities that the malware in part (a)(i) or part (a)(ii) can explore	so t	so	that the user is misdirected to a fraudulent web	
b) State two vulnerabilities that the malware in part (a)(i) or part (a)(ii) can explo	for r	for	r malicious reasons, by trying to deceive the user	
b) State <b>two</b> vulnerabilities that the malware in <b>part (a)(i)</b> or <b>part (a)(ii)</b> can explo				
b) State <b>two</b> vulnerabilities that the malware in <b>part (a)(i)</b> or <b>part (a)(ii)</b> can explo		••••		
b) State <b>two</b> vulnerabilities that the malware in <b>part</b> (a)(i) or <b>part</b> (a)(ii) can explo				
b) State two vulnerabilities that the malware in part (a)(i) or part (a)(ii) can explore  or part (a)(ii) can explore  or part (a)(ii) or part (a)(iii) can explore  or part (a)(iiii) can explore  or part (a)(iiiii) can explore  or part (a)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii				Worm
State <b>two</b> vulnerabilities that the malware in <b>part (a)(i)</b> or <b>part (a)(ii)</b> can explo				
vaniorability i			o vulnerabilities that the malware in part (a)(i) or pa	
	erabii	rab	JIIITY 1	

Vulnerability 2 .....

[2]

(c)	Digital	certificates	are	used	in	internet	communications.	Α	Certificate	Authority	(CA)	is
	responsible for issuing a digital certificate.											

The digital certificate contains a digital signature produced by the CA.

() comments and the second sec	(i)	Name three additiona	I data items present in a digital certificate.	
--	-----	----------------------	--	--

1	
2	
3	

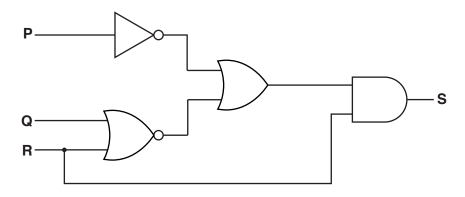
[3]

	<b>-</b>							
(11)	Describe	how the	digital	signature	is pro	duced	by the	CA

• • • • • • • • • • • • • • • • • • • •	 	 
***************************************	 	 
[3]		

(iii) Give the reason for including a digital signature in the digital certificate.

**3** A logic circuit is shown:



(a) Write the Boolean algebraic expression corresponding to this logic circuit:

S =		4
$\sim$ $-$	· · · · · · · · · · · · · · · · · · ·	٠.

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

Р	Q	R	Working space	S
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

[2]

(c) (i) Complete the Karnaugh Map (K-map) for the truth table in part (b).

PQ

		00	01	11	10
R	0				
n	1				

[1]

The K-map can be used to simplify the function in **part (a)**.

- (ii) Draw loop(s) around appropriate groups to produce an optimal sum-of-products. [1]
- (iii) Write a simplified sum-of-products expression, using your answer to part (ii).

0		·	F4	1
u	_			

(d) One Boolean identity is:

$$(A + B) \cdot C = A \cdot C + B \cdot C$$

Simplify the expression for S in part (a) to the expression for S in part (c)(iii).

You should use the given identity and De Morgan's Laws.

		•••••

.....[3

4 (a) Three file organisation methods and two file access methods are shown below.

Draw lines to link each file organisation method to its appropriate file access method(s).

# File organisation method random sequential serial direct

**(b)** An energy company supplies electricity to a large number of customers. Each customer has a meter that records the amount of electricity used. Customers submit meter readings using their online account.

[4]

The company's computer system stores data about its customers.

This data includes:

- account number
- personal data (name, address, telephone number)
- meter readings
- username and encrypted password.

The computer system uses three files:

File	Content	Use
Α	Account number and meter readings for the current month.	Each time a customer submits their reading, a new record is added to the file.
В	Customer's personal data.	At the end of the month to create a statement that shows the electricity supplied and the total cost.
С	Usernames and encrypted passwords.	When customers log in to their accounts to submit meter readings.

For each of the files A, B and C, state an appropriate file organisation method for the use given in the table.

All three file organisation methods must be different.

Justify your choice.

(i)	File A organisation	
	Justification	
	[	3
(ii)	File B organisation	
	Justification	
	[	
(iii)	File C organisation	
	Justification	
	[	3

(a) Co	nplete the stack by inserting the names of the three missing layers.	
	Application layer	
		3]
(F) D:1		
<b>(b)</b> Bit	orrent is a protocol used at the Application layer for the exchange of data.	
(b) Bit	orrent is a protocol used at the Application layer for the exchange of data.  State the network model used with this protocol.	
		1]
	State the network model used with this protocol.	1]
(i)	State the network model used with this protocol.	-
(i)	State the network model used with this protocol.  State the use of BitTorrent.	-
(i) (ii)	State the network model used with this protocol.  State the use of BitTorrent.	-

(c)	State <b>two</b> additional protocols that are also used at the Application layer for the exchange of data.
	For each protocol, give an example of an appropriate exchange of data.
	Protocol 1
	Example
	Protocol 2
	Example
	[4]

6 A large office building has many floors. On each floor there are security sensors and security cameras. There is the same number of sensors on each floor. The building has a single security room.

The images from the security cameras are output on monitors (one monitor for each floor) placed in the security room.

The data from the sensors are read and processed by a computer system. Sensor readings and warning messages can be displayed on the monitors.

(a)	(i)	State the name given to the type of system described.
(	ii)	Explain your answer to <b>part (i)</b> .
		[1]
(i	ii)	State <b>two</b> sensors that could be used in this system.
		Sensor 1
		Sensor 2
		[2]

# (b) A software routine:

- checks the readings from the sensors
- outputs readings and warning messages to the monitors
- loops continuously.

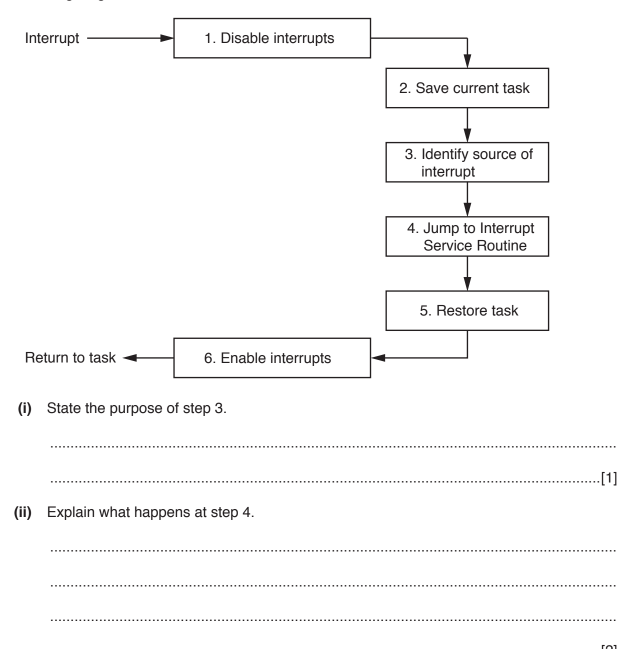
The routine uses the following pseudocode variables:

Identifier	Data type	Description	
FloorCounter	INTEGER	Loop counter for number of floors	
SensorCounter	INTEGER	Loop counter for number of sensors	
NumberOfFloors	INTEGER	Stores the number of floors	
NumberOfSensors	INTEGER	Stores the number of sensors	
ForEver	BOOLEAN	Stores value that ensures continuous loop	

(i)	Complete the following pseudocode algorithm for the routine.		
	01	ForEver ←	
	02	REPEAT	
	03	FOR FloorCounter ← 1 TO NumberOfFloors	
	04	FOR SensorCounter ← 1 TO	
	05	READ Sensor(SensorCounter) on Floor(FloorCounter)	
	06	IF Sensor value outside range	
	07	THEN	
	08	OUTPUT "Problem on Floor ", FloorCounter	
	09	ENDIF	
	10	ENDFOR	
	11	ENDFOR	
	12	//	
	13	// Delay loop	
	14	// Delay loop	
	15	//	
	16	UNTIL	
			[3]
(ii)	A d	elay needs to be introduced before the loop is processed again.	
	Wri	te a FOR loop, in pseudocode, to replace lines 13 and 14.	
			[4]
			[1]
(iii)	Giv	re a reason for this delay in the system.	
			[1]

**(c)** An alternative method of reading and processing sensor data is to use interrupts. Each sensor is connected so that it can send an interrupt signal to the processor if its value changes.

On receipt of an interrupt signal, the processor carries out a number of steps as shown in the following diagram.



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