

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	CANDIDATE NAME		
	CENTRE NUMBER		CANDIDATE NUMBER
*			
\$ 	COMPUTER ST	UDIES	7010/12
7	Paper 1		October/November 2013
9 7 e			2 hours 30 minutes
			2 nours 50 minutes
	Candidates ans	wer on the Question Paper.	
3 0	No Additional M	aterials are required.	
2		·	

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, 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.

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This document consists of **20** printed pages.



security issues: hacking . pharming . phishing spyware viruses Choose three of these security issues. For each one, describe the security issue and suggest a way of protecting against it. Security issue 1 Description of issue Method of protection Security issue 2 Description of issue Method of protection Security issue 3 Description of issue Method of protection [6]

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1

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Internet security is a major issue for many people. The following is a list of five typical

2	(a)		bile phones are communication devices. They allow communication via speech or timessaging.	For Examiner's Use
		(i)	Most mobile phones offer <i>predictive texting</i> .	
			State what is meant by this term.	
			[1]	
		(ii)	What two additional functions would you expect to find on a mobile phone?	
			1	
			2	
			[6]	
			[2]	
	(b)		nnecting a USB telephone to a computer allows communication using VoIP nnology.	
		(i)	Give one advantage of using VoIP rather than other telephone systems.	
		(ii)	Give one disadvantage of using VoIP rather than other telephone systems.	
		(iii)	To use VoIP, there is no need to use a USB telephone.	
			What other hardware could be used to allow verbal communications?	
			[3]	

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- 3 A motor car manufacturer offers various combinations of
 - seat colours
 - seat materials
 - car paint colours

A database was set up to help customers choose which seat and paint combinations were possible.

	seat r	naterial		car paint colours						
code	code cloth leather seat				red	black	blue	green	silver	grey
			colour							
СВ	Y	Ν	black	Y	Y	Y	Y	Y	Y	Y
LB	Ν	Y	black	Ν	Y	Ν	Ν	Ν	Y	Y
CC	Y	Ν	cream	Ν	Y	Y	Y	Ν	Ν	Ν
LC	Ν	Y	cream	Ν	Y	Y	Y	Ν	Ν	Y
CG	Y	Ν	grey	Ν	Y	Y	Y	Y	Y	Ν
LG	Ν	Y	grey	Ν	Y	Ν	Y	Ν	Y	Y
CR	Y	Ν	red	Y	Ν	Y	Ν	Ν	Y	Y
LR	Ν	Y	red	Y	Ν	Y	Ν	Ν	Y	Y
CL	Y	Ν	lime	Ν	Ν	Ν	Y	Ν	Ν	Ν
LL	Ν	Y	lime	Ν	Ν	Y	Y	Y	N	Ν

(NOTE: N = no, not a possible combination, Y = yes, combination is possible)

(a) How many records are shown in the database?

[1]

(b) The following search condition was entered:

(cloth = "Y") AND (blue = "Y")

Using code only, which records will be found?

.....

(c) A customer wanted to know the possible combinations for a car with leather seats and either silver or grey paint colour.

What search condition would need to be input?

[2]

..... [1] (e) Give one advantage of using the codes Y and N in the database rather than using Yes and No.[1] (a) Seven hardware items are shown on the right hand side in the diagram below. Three applications are shown on the left in the diagram. By drawing arrows, link each application to the appropriate hardware items (each hardware item must be used once only): speakers computer aided design (CAD) light pen microphone video conferencing spaceball data goggles webcam virtual reality data gloves [3] (b) Name one additional item of hardware used in each of the three applications named in the above diagram. CAD video conferencing virtual reality [3]

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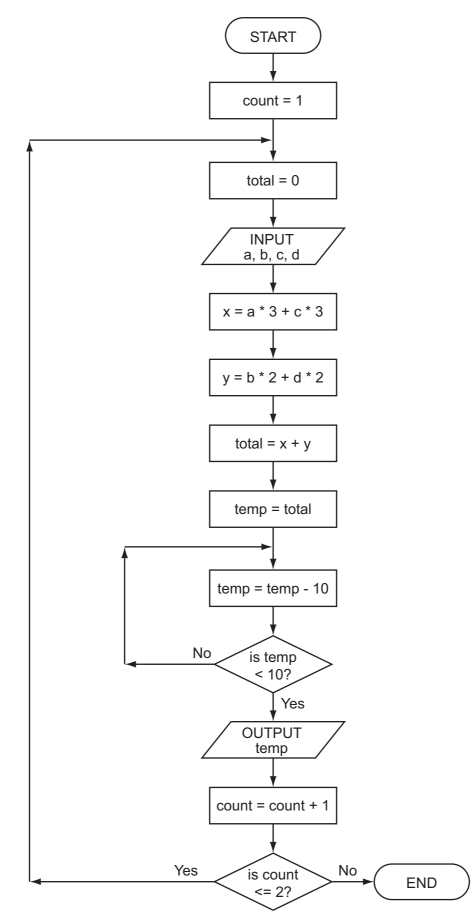
(d) A customer decided to buy a green car. He wanted to know which seat colours and seat materials were not a possible combination with green paint.

What search condition would he need to enter?

4

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5 Study the following flowchart very carefully.



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7

Complete the trace table for the following two sets of data:

- (i) a = 5, b = 4, c = 1, d = 9
- (ii) a = 5, b = 9, c = 4, d = 1

count	total	а	b	С	d	x	У	temp	OUTPUT

[6]

6 A spreadsheet was set up to calculate values of \boldsymbol{v} based on the formula:

v = u + a * t

Г		Α	В	С	D					
F	1	value of <i>u</i>	value of <i>a</i>	value of t	result <i>v</i>					
	2	20	9.81	10						
	3	10	9.81	20						
	4	30	9.81	40						
_	5	40	9.81	30						
	6	50	9.81	20						
	7	20	9.81	50						
	8									
(a)	 A student typed in = (D2 + B2 * C2) into cell D2. Why would this formula produce an error message? 									
	••••					[1]				
(b)	Wh	at is the correct for	mula that should be	e in cell D2?						
	= .					[1]				
(c)	lf ti	nis formula was rep	licated down to cel	I D7, what formula	would be in D7?					
	= .					[1]				
(d)	Wh	at formula is requir	ed in cell D8 to find	I the highest value	of v ?					
	=[1]									
(e)	Co	lumn B has the san	ne value throughou	t.						
	lf c	olumn B was remo	ved, what would be	the new formula in	D2?					
	= .					[1]				

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A co	mp	any employs staff who frequently use computer systems.	For
(a)	The	e health and safety of the staff when using computers is very important.	Examiner's Use
	(i)	It was discovered that two staff were suffering from RSI in the hands and wrists.	
		What could cause such problems?	
		How could this health risk be removed or reduced?	
		[2]	
(ii)	Three accidents had been caused by staff tripping over wires in the office.	
		How could this safety risk be removed?	
		[1]	
(i	ii)	Name another health and safety risk and describe what problem it might cause.	
		Name of risk	
		Description of problem	
		[2]	
		ore the introduction of computers, the staff used to do all the office tasks (such as g) manually.	
I	Des	scribe two ways the introduction of computers might have affected the staff.	
,	1		
•	·····		
2	2		
	•••••		
		[2]	

7

8 A piece of pseudocode was written to input 1000 positive numbers and then output the highest and lowest numbers.

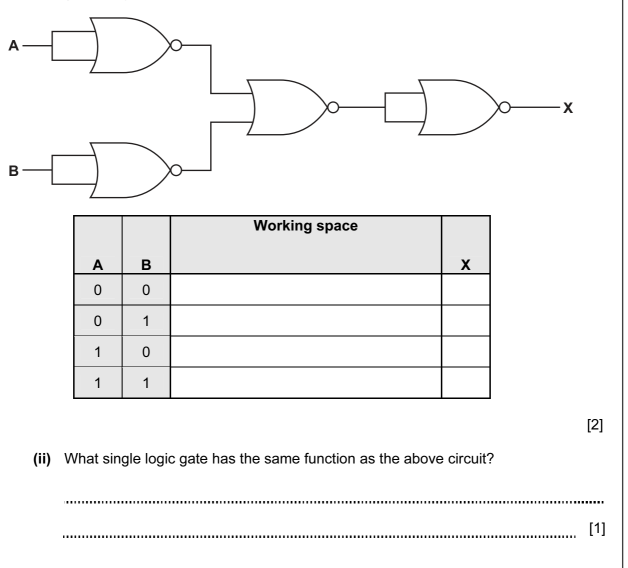
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 highest = 0 lowest = 0 for count = 1 to 100 input number if number > highest then number = highest if number < lowest then number = lowest count = count + 1 next count print highest, lowest
There are errors in the code.
Locate these errors and suggest a correction.
Error 1
Correction
Error 2
Correction
Error 3
Correction

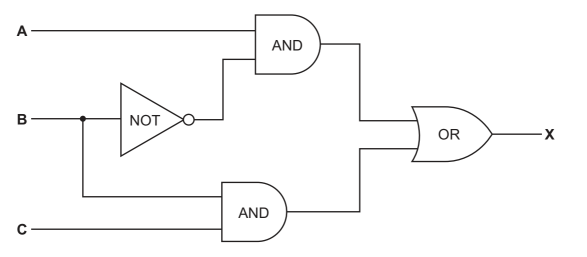
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Error 4	For Examiner's Use
Correction	
3]	3]
Alex sends an email with a number of attachments to his friend, Nicola.	
Describe three possible problems Nicola might have when she tries to open these attachments.	e
1	
2	
3	
[3	3]

10 (a) (i) Complete the truth table for the following logic circuit which is made up of NOR gates only.



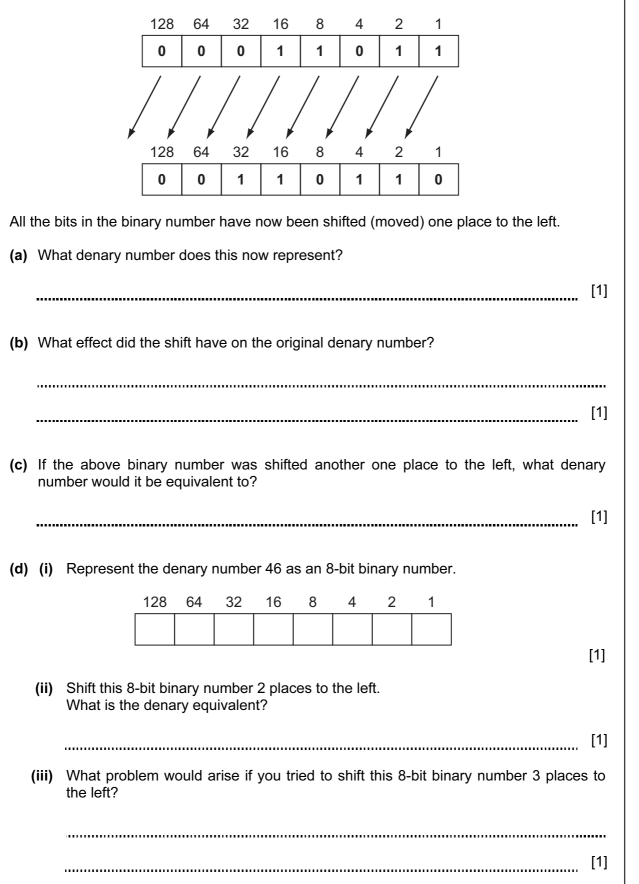
- 13
- (b) Complete the truth table for the following logic circuit.



			Working space	
А	В	с		х
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]

- **11** A denary number can be represented as an 8-bit binary number. For example:
 - 27 would be represented as:

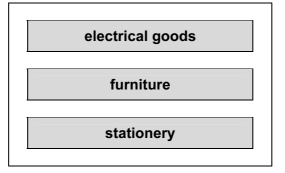


(e) If any 8-bit binary number was shifted one place to the **right**, what would this be equivalent to?

[1]

12 A shop uses an information screen linked to a computer to allow customers to order goods directly.

The first screen shows three options:



(a) What is the best input device to allow customers to choose one of the three options?

 [1]

- (b) The customer is then sent to another screen where they have to input:
 - the goods reference number which is 8 digits long
 - today's date which must be in the form dd/mm/yyyy
 - the customer's telephone number

For each input give **one** validation check that should be performed. A **different** type of check must be given in each case.

goods reference number	
today's date	
telephone number	[3]

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13	Ac	ompany advertises its Internet broadband speeds as follows:	For Examiner's
	•	download speed of 128 megabits per second upload speed of 16 megabits per second(8 bits = 1 byte)	Use
	(a)	Explain what is meant by the two terms download speed and upload speed.	
		download speed	
		upload speed	
		[2]	
	(b)	Give two advantages of using broadband rather than dial-up.	
		1	
		2	
		[2]	
	(c)	Give two different scenarios when a fast broadband connection is essential.	
		1	
		2	
		[2]	
	(d)	How many 4-megabyte files could be <i>downloaded</i> per second using this company's broadband?	
		[1]	

14 An expert system has been developed to help diagnose faults in car engines. The software has been installed on a laptop computer.

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(a) Describe two desirable features to look for in a laptop rather than a desktop computer.

	1
	2
	[2]
(b)	Part of the expert system is supplied on a memory stick. This needs to be plugged into a USB port for the expert system to work.
	Give one reason why this is done.
	[1]
(c)	Describe two features you would expect to see in the expert system's interactive user interface.
	1
	2
	[2]
(d)	Apart from the user interface, name three other components that make up a typical expert system.
	1
	2
	3
	[3]

15 A library uses barcodes to identify borrowers and books. A borrower has a card containing a barcode with an equivalent numerical code. Each book also has a barcode with an equivalent numerical code.

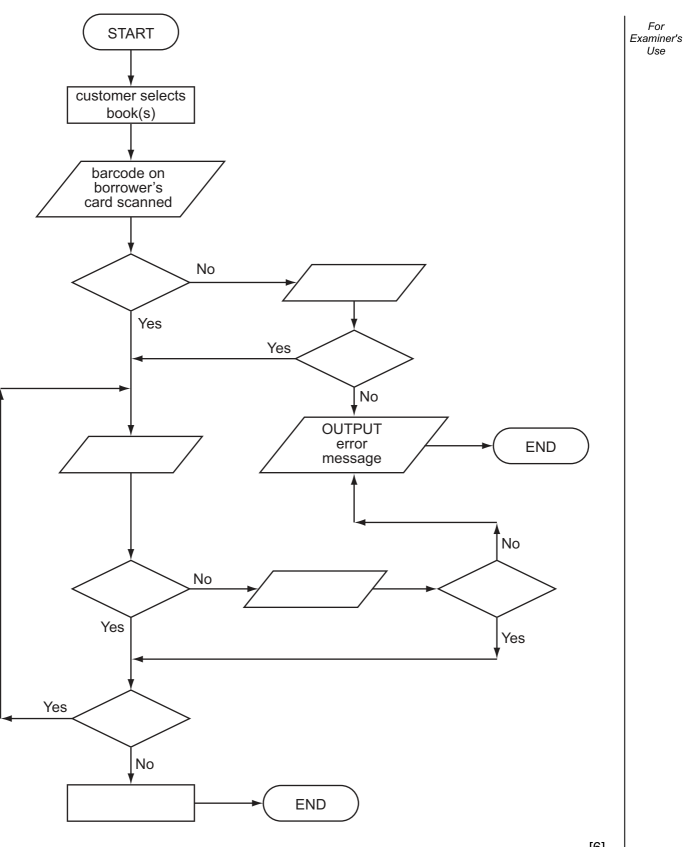
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The flowchart on the facing page shows what happens when book(s) are taken out by a borrower. However, several stages are missing.

Using **item numbers only**, complete the flowchart by selecting stages from the item list below.

ltem Number	Item Description
1	any more books to scan?
2	has book's barcode been recognised?
3	has book's numeric code been recognised?
4	has borrower's barcode been recognised?
5	has borrower's numeric code been recognised?
6	input book's numeric code manually
7	input borrower's numeric code manually
8	scan in barcode shown in book
9	update borrower and book files

Item List



16 (a) A greenhouse is being monitored by a computer using 2 sensors. SENSOR1 measures the temperature and SENSOR2 measures oxygen levels.

If the temperature exceeds 45°C or oxygen levels fall below 0.19, then an error message is output by the computer.

Write an algorithm, using pseudocode or flowchart only, which

- inputs both sensor readings
- checks the sensor input values and outputs a warning message if either are out of range
- continues monitoring until the <ESCAPE> key is pressed

(You may assume that READ SENSOR*n* will take a reading from SENSOR*n* and that READ KEY inputs a key press from the keyboard).

(b)	Describe why a DAC (digital to analogue converter) would be needed if the computer is used to control the greenhouse environment.
	[2]

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