



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

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CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMPUTER S	TUDIES		7010/12
Paper 1			May/June 2012
			2 hours 30 minutes
Candidates ans	swer on the Question Paper.		
No Additional M	laterials are required.		

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.

For Examiner's Use





1	Write do	down three of the stages in the system life cycle.		
	1			
	2			
	3			
		[3]		
2	Both en	nail and mobile phones can be used to send messages.		
	Give or other.	e advantage and one disadvantage of using each method when compared to each		
	(i)	Email:		
		Advantage		
		Disadvantage		
	(ii)	Mobile phones:		
		Advantage		
		Disadvantage		
		[4]		

3	A computer system is to have wireless access (Wi-Fi) to the Internet.
	State five potential security issues.
	1
	2
	3
	4
	••••
	5
	[5]

A list of four printers and four different applications which use printers is shown below.

(a) Using arrows, link each printer to the most appropriate application.

Printing documents in a factory environment which is dusty and damp

High quality printing of 30 000 colour booklets per day

Dot matrix printer

Producing prototypes in resin of a new design

Colour inkjet printer

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[4]

Colour laser printer

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Producing a colour poster

(b)) Give one feature of each printer which makes it appropriate for the application.			
	3D printer			
	Dot matrix printer			
	Colour inkjet printer			
	Colour laser printer			
	[4]			

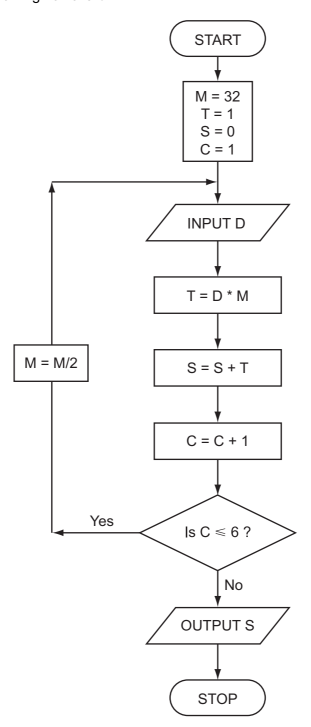
5

(a)	Give three features you would expect to see in a typical Computer Aided Design (CAD) program.
	1
	2
	3
	[3]
(b)	Describe three specialist output devices which could be used with a CAD program when developing a new product.
(b)	
(b)	when developing a new product.
(b)	when developing a new product. 1
(b)	when developing a new product. 1
(b)	when developing a new product. 1
(b)	when developing a new product. 1 2
(b)	when developing a new product. 1 2
(b)	when developing a new product. 1 2

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(c)	Describe two potential health risks and one potential safety risk when using computer systems.
	Health risk 1
	Health risk 2
	Safety risk
	[3]

6 Carefully study the following flowchart:



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(a) Complete the trace table for the following data:

complete the trace table for the following data.

1,	0,	1,	1,	0,	1
٠,	٠,	-,	-,	-,	-

М	Т	S	С	D

ı	. 4	7	
ı	71		
ı	-	• 1	

		[1]
(c)	Predict the output from the flowchart for an input of 1, 1, 1, 1, 0, 0	
		[1]
(b)	What process does this flowchart perform?	

7 An expert system is being developed to diagnose faults in electronic equipment. Each piece of equipment is made up of the following components:

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- screen
- keypad (containing F1 to F9 keys)
- sound card and speakers
- RAM and ROM
- microphone
- (a) The following series of questions were asked by the expert system. The responses by the user are also shown:

	<u>Question</u>	<u>Response</u>	
ls th	e screen operating?	Yes	
If the	e F2 key is pressed, does the screen go green?	Yes	
If the	e F1 key is pressed, can sound output be heard?	No	
(i)	In which component is the fault likely to be?		
			[1]
(ii)	What would the expert system do next to help diagnose component(s)?	the exact fault in t	ne
			[2]
(iii)	What output would the expert system produce?		
			[1]

(b)	An expert system has an input-output interface. State three other parts that make up a typical expert system.	For Examiner's Use
	1	
	2	
	3 [3]	
(c)	The electronic equipment contains RAM and ROM.	
	Give one use of each type of memory.	
	RAM	
	ROM	
	[2]	

8 Body mass index (bmi) is calculated using the following formula:

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$$bmi = \frac{weight}{(height)^2}$$

Six people's data are shown in the spreadsheet below:

	А	В	С	D	Е	F
1	name	weight (kg)	height (m)	bmi	underweight, normal or overweight	
2	Theo	70.0	1.87	20.0		
3	Sujatmi	63.6	2.03	15.4		
4	Angela	72.4	1.70	25.1		
5	Juan	110.0	1.90	30.5		
6	Jatinder	76.4	1.65	28.1		
7	lgor	70.5	1.98	18.0		
8						

(a) What formulas must be in column D to calculate each person's bmi?

	D
1	bmi
2	
3	
4	
5	
6	
7	

ľ	\neg	1	
Ľ	_	J	

(b) Column E indicates whether the person is underweight, normal or overweight.

(1)	The following formula was typed into E2:
	= IF(D2<18.5, "underweight", IF(D2>25, "overweight", "normal"))
	What output would appear in E2?

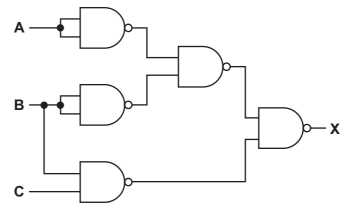
F 4 7	
111	1
11.17	1
	•

(ii)	What formula needs to be placed in D8 to find the average (mean) bmi?	
		[1]

		(iii) If the formula in E2 were replicated down to E8, what formula would appear in E8?
		[2]
	(c)	Column F was added to the spreadsheet to show each person's <i>ideal weight</i> . This is calculated using twenty times the square of a person's height.
		What formula needs to be placed in F2?
		[1]
9	(a)	Give a suitable application for each of the following data capture devices:
		barcode reader
		radio frequency identification (RFID) reader
		magnetic stripe reader
		[3]
	(b)	State two different validation checks and give an example of their use. Each example should be different.
		Check 1
		Use
		Check 2
		Use
		[4]

10 (a) Complete the truth table for the following logic circuit, which is made up of NAND gates:

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Α	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]

(b) Name two other types of logic gate and complete their associated truth tables:

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Gate	1:									

Α	В	X
0	0	
0	1	
1	0	
1	1	

Gate 2:	

Α	В	х
0	0	
0	1	
1	0	
1	1	

[4]

A room in a house is fitted with a computerised intruder alarm system:

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			window			= infra red sensors	
			****	× × ×	door	xxx = pressure sensors	
		0		0]		
(a)	(i)	Describe ho	w the sensors ar	nd compute	er would be u	used to detect intruders.	
	(ii)	Describe ho	w the system wa	rns that an	intruder has	s been detected.	
	()		,				
							[4]
(b)	lt io	dooided to a	uutomatiaally alaa	o door and	window ohu	uttoro if an intrudor in datact	od
(D)			processing and h			itters if an intruder is detect	eu.
	••••	at additional	processing and r	iai airai o ii			
							[2]
(c)	Naı	me another s	ensor that could	have been	used in this	intruder alarm system.	
							[1]

	(d)	What measures could be taken to stop or minimise the number of false alarms?	For Examiner's
			Use
		[2]	
12	(a)	John has bought a 4 Gbyte MP3 player.	
		(You may assume: 1 byte = 8 bits, 1 Mbyte = 1024 kbytes and 1Gbyte = 1024 Mbytes)	
		(i) We can assume that each song lasts 3 minutes and is recorded at 128 kbps (kilobits per second).	
		How much memory is required per song?	
		[2]	
		(ii) Using your answer in (i), how many songs can be stored on John's MP3 player?	
		[2]	
	(b)	John also bought a device for recording television programmes. It allows him to record a programme at the same time as he is watching an earlier recording.	
		Describe how such a system would work.	
		[3]	

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Look at these two pieces of code:				
A:	CLC LDX #0 loop: LDA A,X ADC B,X STA C,X INX CPX #16 BNE loop B: FOR Loop = 1 TO 4 INPUT Number1, Number2 Sum = Number1 + Number2 PRINT Sum NEXT NEXT			
(a)	Which of these pieces of code is written in a high-level language?			
	[1]			
(b)	Give one benefit of writing code in a high-level language.			
	[1]			
(c)	Give one benefit of writing code in a low-level language.			
	[1]			
(d)	High-level languages can be compiled or interpreted.			
	Give two differences between a compiler and an interpreter.			
	1			
	2			
	[2]			

A sł	nip at sea uses Global Positioning System (GPS) technology to navigate.	For Examiner
(a)	Describe how GPS technology is used to help the ship's navigation.	Use
	[4]	
(b)	Describe two benefits to the ship's personnel through using GPS technology.	
	1	
	2	
	[2]	
(c)	How should the ship's satnav device give navigation instructions to the ship's personnel?	
	[1]	

15 An estate agent advertises houses for sale. The customer enquiries for a 7-day working week are entered weekly into a computer.

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Write an algorithm, using pseudocode or a program flowchart only, which:

- inputs the number of customer enquiries each day,
- inputs the house price each customer enquires about,
- outputs how many customers enquired each day about houses costing less than \$100,000,

outputs the percentage of all enquiries made during the week about houses costing

more than \$500 000.	•
	[6]

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