



	HONS	
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
INFORMATION	I AND COMMUNICATION TECHNOLOGY	0417/12
Paper 1		May/June 2012
		2 hours
Candidates ans	swer on the Question Paper.	
No Additional M	laterials are required.	
READ THESE	INSTRUCTIONS FIRST	
Write your Cent	tre number, candidate number and name on all the work you hand in.	
Write in dark blu	ue or black pen.	
•	soft pencil for any diagrams, graphs or rough working.	
·	bles, paper clips, highlighters, glue or correction fluid. E IN ANY BARCODES.	
DO NOT WRITE	E IN ANT DARCODES.	

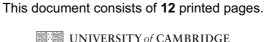
No marks will be awarded for using brand names of software packages or hardware.

Answer all questions.

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 Name the output devices **A**, **B**, **C** and **D** using the words from the list.

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Α		В	
С		D	
CRT monitor	dot matrix printe	r laser printer	motor
multimedia projector	plotter	speakers	trackerball
A	B		
			[4]

2 Ring two items which are input devices.

buzzer	DVD R	joystick
magnetic tape	plotter	touch pad

[2]

3 Tick **True** or **False** next to each of these statements.

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	True	False
Measuring software is used to monitor physical variables.		
Presentation software is used to create models.		
Laptops can be used even when not plugged into an electricity socket.		
Control software is used to create slide shows.		
A graph plotter is used to print newsletters.		

[5]

4 An examination is marked out of 100 and the mark is recorded as an integer. Tick whether each of the following marks is an example of **abnormal** data or **normal** data.

	Abnormal	Normal
101		
21		
thirty		
99		

[4]

Tick whether the following statements apply to **Blogs** or apply to **Wikis**.

	Blogs	Wikis
Usually in some form of chronological order		
Usually many contributors and authors		
Usually personal		
Postings tend to be short in length		

[4]

6	Draw four lines on the diagram to match the use to its mos	st appropriate storage medium.
	Use	Storage medium
	To store a high definition movie	Fixed hard disc
	To store school work to take home	Blu-ray disc
	To store server backups	Pen drive
	To store an online database	Magnetic tape [4]
7	A student wishes to use a floor turtle to draw this shape:	
	Name four instructions, other than PENDOWN and PI software could use in order to draw the shape. For each instruction.	
	Instruction 1	
	Meaning	
	Instruction 2	
	Meaning	
	Instruction 3	
	Meaning	
	Instruction 4	
	Meaning	[8]

8

9

Complete each	sentence belo	w using one item	from the list.		
A bar code	reader	A buzzer		A dot n	natrix printer
A graph pl	otter	A monitor		A light	pen
A light sen	sor	An optical cha	aracter reader	A track	erball
A web cam	iera				
(a)			is used to input controlled greenhou	data in se.	a computer
(b)			is used to input tex for processing.	t to a c	omputer ready
(c)			is used to input nun a POS terminal.	nbers fro	om products at
(d)			is used to input m fixed position into a	oving pi compute	ictures from a er.
(e)			is used for drawing graphics tablet migh	applicat be too	tions where a big.
					[5]
Tick three featu processed docu		ation software w	hich would not be fou	und in a	hard copy word
				✓	
	Sound				
	Bullets				
	Animation				
	Serif fonts				
	Graphs				
	Video				

[3]

10	Describe how the components of an expert system are used to help a doctor to diagnose an illness.
	[6]
11	A bank uses a chip and PIN system at its ATMs. A customer withdraws cash by inserting their bank card. Write down the steps involved in the computer processing of the transaction.

12 A house has a microprocessor controlled burglar alarm. (a) Identify three input devices which would be used in this system to feed data back to the microprocessor. 3 (b) Describe how a microprocessor would use these devices to detect the presence of an intruder and what action it would take.

13 Ahmed has asked Anna, a systems analyst, to create a new database system for his video rental business. He rents out films in DVD and blu-ray formats only. Here are some of the questions that customers ask:

For Examiner's Use

Have you got the film 'The King's Speech' in blu-ray format? Have you any films which are shorter than 2 hours? Have you any Harry Potter films released since 2005?

(a) Complete the design table below filling in the field names and data types using the **most** appropriate data type to create a database which would answer these questions.

Field name	Data type
	Text
	Date

[6]

(b)	Part of the design process is setting an appropriate field length for each field. Explain why this is so important.
	[2]

	(c)	Anna will provide two types of documentation when the system is implemented. Name each type of documentation and for each one give two items which would be included.
		Name
		Item 1
		Item 2
		Name
		Item 1
		Item 2
		[6]
14	Giv	bile telephones (cellphones) are used for accessing the internet. e two advantages and two disadvantages of using a mobile telephone rather than using uptop computer to access the internet.
	Ad	vantage 1
	Ad	vantage 2
	Dis	sadvantage 1
	Dis	sadvantage 2
	•••••	[4]

15 A travel agent keeps a spreadsheet record of his customers' holiday bookings to various destinations.

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(Commas are used as delimiters in the functions shown below.)

	Α	В	С	D
1	Destination	Code	Trips	Days
2	Brazil	BRA	=COUNTIF(\$A\$8:\$A\$18,B2)	=SUMIF(\$A\$8:\$A\$18,B2,\$B\$8:\$B\$18)
3	Cuba	CUB	=COUNTIF(\$A\$8:\$A\$18,B3)	=SUMIF(\$A\$8:\$A\$18,B3,\$B\$8:\$B\$18)
4	Jamaica	JAM	=COUNTIF(\$A\$8:\$A\$18,B4)	=SUMIF(\$A\$8:\$A\$18,B4,\$B\$8:\$B\$18)
5	India	IND	=COUNTIF(\$A\$8:\$A\$18,B5)	=SUMIF(\$A\$8:\$A\$18,B5,\$B\$8:\$B\$18)
6				
7	DCode	Duration		
8	BRA	10		
9	BRA	14		
10	CUB	7		
11	JAM	10		
12	JAM	14		
13	IND	21		
14	CUB	14		
15	BRA	10		
16	JAM	14		
17	BRA	14		
18	IND	10		
19				
20				

Explain what the function in cell C2 does.	
	••••
	••••
	••••
	••••
	[3]
What value would you expect to see in cell C3?	
	[1]
	What value would you expect to see in cell C3?

(c)	Explain what the function in cell D2 does.		
		Use	
	[3]		
	[0]		
(d)	What value would you expect to see in cell D5?		
	[1]		
(e)	Describe, with examples, how you would use formulae to check that the total Duration and total number of Days are the same. (You may use cells B19, D6 and D7 to help you.)		
	[3]		
(f)	Explain why the \$ symbol is used in some of the cells in the spreadsheet above.		
	[3]		

16	Describe what a virus is and what effect it may have on the data on a hard disc.
	[3]
	[V]
17	Discuss the benefits and drawbacks of students using the internet to carry out research.
	[6]

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