



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1 May/June 2013

2 hours

Candidates answer on the Question Paper.

No Additional Materials 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.

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.

This document consists of 14 printed pages and 2 blank pages.



Name the input devices ${\bf A},\,{\bf B},\,{\bf C}$ and ${\bf D}$ using the words from the list. 1

For Examiner's Use

	A	В	
	c	D	
keyboard sensor	microphone touch pad	remote control	scanner video camera
A		B	[4]
Ring two output d	evices.		
buzzer	DVD R	joystic	
magnetic tap	e plotter	touch	pad

2

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
A numeric keypad is used to type a letter.		
Word processing software is used to monitor physical variables.		
A laser printer works best in an industrial environment.		
A palmtop computer is easier to carry than a laptop computer.		
Sensors are used to input data to a microprocessor.		

[5]

4 Tick four devices which are used to connect networks together.

	✓
Hub	
Printer	
Bridge	
Router	
Scanner	
Passwords	
Monitor	
Switch	

[4]

5 Microprocessors are used in different applications to control the process or to simply gather data (measurement only).

Tick which of the following applications are examples of control or of measurement only.

	Control	Measurement only
Automatic cookers		
Weather stations		
Microwave ovens		
Automatic washing machines		

[4]

6 A floor turtle can use the following instructions:

INSTRUCTION	MEANING
FORWARD n	Move <i>n</i> mm forward
BACKWARD n	Move n mm backward
LEFT t	Turn left t degrees
RIGHT t	Turn right t degrees
PENUP	Lift the pen
PENDOWN	Lower the pen
REPEAT n	Repeat the following instructions <i>n</i> times
END REPEAT	Finish the REPEAT loop

Finish

70 mm

50 mm

NOT TO SCALE

80 mm

Using only the following commands, complete the set of instructions to draw this shape by filling in the blank lines.

PENDOWN		
FORWARD	40	REPEAT
RIGHT	90	80
FORWARD		60
FORWARD		

[8]

7	Use the	most appropriate phrase from t	the list below to complete each sentence.
		store data in real time app	olications
		store high definition films	
		store backups of file serve	ers
		store music for sale	
		store photographs in a dig	gital camera
	(i)	A CD ROM is used to	
	(ii)	A blu-ray disc is used to	
	(iii)	A magnetic tape is used to	
	(iv)	A flash memory card is used to	
			[4]
8	Dogorib	e four features of ROM.	
0		e iour leatures of Now.	
	1		
	2		
	3		
	4		
	4		[4]

9	R	obots are now i	used on many car production lines.			For
	D	escribe three a	dvantages of this to a car company.			Examiner's Use
	1					
	••••					
	2					
	3	}				
					[3]	
	••••					
10	(a	a) Car mechar engines.	ics often use expert systems to help them to diag	gnose	faults with car	
		Tick four co	mponents of a typical expert system.			
				✓		
			Graph plotter			
			Inference engine			
			Interactive input screen			
			Knowledge base			
			Rules base			
			Scanner			
			Spreadsheet			
			Web cam			
					[4]	
	(b	o) Name two o	ther applications which involve the use of expert syste	ems.		
		1				
		2				
					[2]	
				-	·	

11		e three advantages of using a graphical user interface (GUI) rather than a command interface (CLI).
	1	
	2	
	3	
		[3]

12		company wishes to replace its current system with a new computerised system. It has ployed a systems analyst to investigate the current system.	For Examiner's Use
	(a)	Describe three methods the systems analyst could use to research the current system.	
		1	
		2	
		3	
		[3]	
		en large volumes of data are input to a new system it is usual to carry out verification ly validation on this data.	
	(b)	Name and describe two methods of verification which could be used.	
		Name	
		Description	
		Name	
		Description	
		[4]	
	(c)	Explain why it is necessary to carry out validation even though the data has been verified.	
		[3]	

13	A bank is looking into a variety of security measures to protect its customers' data. It is worried that hackers may gain access and cause viruses to infect the system.			
	(a)	Explain what is meant by a virus and what it does.		
		[3]		
	(b)	Describe three ways in which a bank customer could protect their computer from becoming infected.		
		Way 1		
		Way 2		
		Way 3		
		[3]		

14 The manager of a travel company asked her secretary to look into the reliability of trains in Birmingham. The secretary obtained the details of some of the trains. He created two spreadsheets to help him do this.

For Examiner's Use

Sheet 1 is a list of some of the UK stations that trains from Birmingham go to. Sheet 2 consists of the train details he looked at.

	Α	В
1	Code	Station
2	E	Edinburgh
3	LB	Longbridge
4	В	Bournemouth
5	LI	Lichfield
6	S	Shrewsbury
7	W	Wolverhampton
8	LO	London
9	Р	Plymouth

Sheet 1

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

	Α	В	С	D
1	Arrival Station	Code	Number	
2	=VLOOKUP(B2,Sheet1!\$A\$2:\$B\$9,2)	E	=COUNTIF(\$C\$9:\$C\$18,B2)	
3	=VLOOKUP(B3,Sheet1!\$A\$2:\$B\$9,2)	LO	=COUNTIF(\$C\$9:\$C\$18,B3)	
4	=VLOOKUP(B4,Sheet1!\$A\$2:\$B\$9,2)	S	=COUNTIF(\$C\$9:\$C\$18,B4)	
5	=VLOOKUP(B5,Sheet1!\$A\$2:\$B\$9,2)	LI	=COUNTIF(\$C\$9:\$C\$18,B5)	
6	=VLOOKUP(B6,Sheet1!\$A\$2:\$B\$9,2)	W	=COUNTIF(\$C\$9:\$C\$18,B6)	
7				
8	Arrival time	Minutes late	Arrival code	Late Y/N
9	11:03	0	E	=IF(B9>0,"Y","N")
10	11:05	4	LO	=IF(B10>0,"Y","N")
11	11:07	-4	W	=IF(B11>0,"Y","N")
12	11:10	13	LO	=IF(B12>0,"Y","N")
13	11:12	6	S	=IF(B13>0,"Y","N")
14	11:14	-2	LI	=IF(B14>0,"Y","N")
15	11:16	0	W	=IF(B15>0,"Y","N")
16	11:19	-3	LO	=IF(B16>0,"Y","N")
17	11:22	0	LI	=IF(B17>0,"Y","N")
18	11:25	6	E	=IF(B18>0,"Y","N")

Sheet 2

(a)	Explain what the function in cell A2 in Sheet 2 does.	For Examiner's
		Use
	[3]	
(b)	What station would you expect to see in cell A3 in Sheet 2?	
	[1]	
(c)	Explain what the function in cell C2 in Sheet 2 does.	
	ro.	
	[3]	
(d)	What value would you expect to see in cell C4 in Sheet 2?	
	[1]	
(e)	Explain what the function in cell D9 in Sheet 2 does.	
	[3]	
(f)	What value would you expect to see in cell D11 in Sheet 2?	
	[1]	

15 Chi has employed Sarbjit, a systems analyst, to create a new database system for his mobile telephone (cellphone) business.

For Examiner's Use

- He keeps a number of different models in stock.
- Most of the phones have a camera but some do not.
- The rental plans have 100, 200 or 500 free texts depending on the amount the customer pays per month.
- The minimum monthly payment is \$10 and the maximum is \$100.
- (a) Complete the data dictionary below filling in the field names and the **most appropriate** data types to create a database using only the above information.

Field name	Data type
Model	
Monthly payment	

[6]

(b)	Name and describe three different validation checks that could be used on the data in this database.
	1
	2
	3
	[6]

16	A small business wishes to set up a Local Area Network (LAN). The manager is not sure whether to use cables to connect the computers or use wireless technology.			
	Give three disadvantages of using wireless technology.			
	1			
	2			
	3			
	[3]			
17	Describe four differences between an intranet and the Internet.			
	1			
	2			
	3			
	4			
	[4]			

18	A supermarket has a number of EFTPOS terminals.	For Examiner's
	Explain what is meant by EFTPOS and how such a system works.	Use
	[6]	

15

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16

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