

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME		
	CENTRE NUMBER		CANDIDATE NUMBER
* 1 2 5 、	INFORMATION Paper 1	I AND COMMUNICATION TECHNOLOGY	0417/13 October/November 2012
1 5 8 4 2 6		wer on the Question Paper. laterials are required.	2 hours

#### **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.

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



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

Α В С D bar code reader chip reader graphics tablet laser printer magnetic stripe reader pen drive remote control touch pad А В ..... -----С D ..... ..... [4] Ring two network devices. **CD RW** hard disc hub PIN plotter switch [2]

2

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3

Tick whether the following items will appear in **User** or **Technical** documentation.

[4]

4 Complete each sentence below using **one** item from the list.

a bar code reader	a CD ROM	an inkjet printer
a keyboard	a knowledge base	a magnetic hard disc
(a) The most suitable storag on a network server is	e medium for storing data	a 
(b) Lists of illnesses and their	symptoms are stored as	
(c) An optical disc which cann	ot have data updated is	
(d) Photos are output using		
		[4]

5 Draw five lines on the diagram to match the software to its most appropriate use.

Software	Use
Desktop publishing software	keeping a record of phone numbers
Measuring program	matching illnesses to symptoms
Presentation software	producing a multimedia slideshow
Inference engine	monitoring the weather
Database	producing a magazine

[5]

3

- 4
- **6** Tick whether the following statements apply to a **CLI** (Command Line Interface) or a **GUI** (Graphical User Interface).

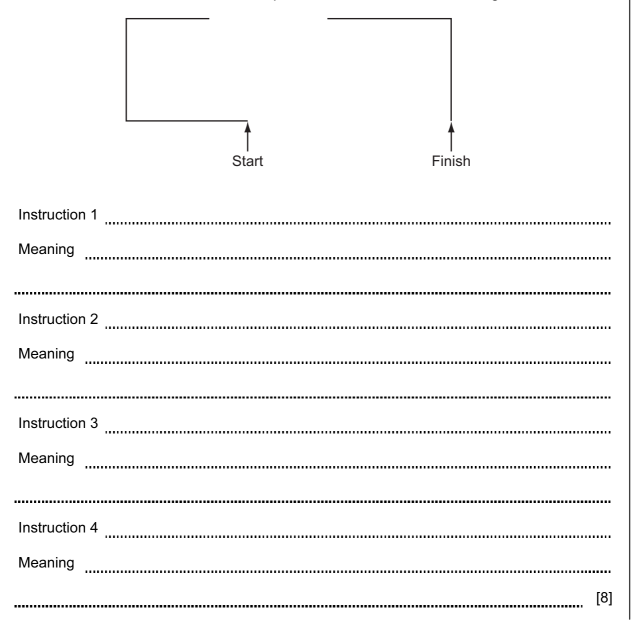
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	CLI	GUI
Instructions must be typed to get a computer to carry out an action.		
Icons represent programs.		
It is more important that users understand how a computer works.		
Menus are offered to help choose an action.		

[4]

7 A student wishes to use floor turtle to draw this shape:

Name and explain the meaning of **four** instructions that the turtle graphics software would need to contain in order to draw the shape. No two lines are the same length.



Ag	reenhouse is controlled by a microprocessor.		For
(a)	Tick three physical variables that would be monitored.		Examiner's Use
	$\checkmark$	7	
	Humidity		
	Temperature		
	Pressure		
	Wind speed		
	Light		
	Wind direction		
		[3]	
(b)	Explain the difference between measurement and control.		
()			
		[2]	
(c)	Give <b>four</b> advantages of using a computer rather than allowing the stude the growing conditions.	nts to control	
	1		
	2		
	3		
	4		
		[4]	

**9** A sports shop owner uses a spreadsheet to calculate his profits. This is part of the spreadsheet.

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	Α	В	С	D	E
1	ltem	Selling Price	Cost price	Profit per item	Number in stock
2	Kino Trainers	\$45.00	\$40.00	\$5.00	126
3	Goalagame Boots	\$44.00	\$38.00	\$6.00	145
4	Melchester Rovers shirt	\$78.00	\$65.00	\$13.00	104
5	IOM football	\$51.00	\$42.00	\$9.00	56
6	Beckett shinpads	\$40.00	\$32.00	\$8.00	101
(a)	Give the cell refere	ence of the cell tha	at contains \$42.00		[1]
(b)	<ul> <li>Give the cell reference of a cell that contains an integer.</li> <li>[1]</li> </ul>				
(c) (d)	<ul> <li>How many rows are shown in the spreadsheet?</li> <li>[1]</li> <li>Write down the formula which should go in cell D2.</li> </ul>				
(e)	When the spreads	heet was created	a similar formula t	to D2 had to go in	[1]
(9)	When the spreadsheet was created a similar formula to D2 had to go in cells D3 to D6. Describe how to enter these formulae without typing them.				
	[2]				[2]

(f)	This spreadsheet is an example of a financial model. Give <b>two</b> examples of computer models, other than financial models.	For Examiner's Use
	1	
	2	
	[2]	
(g)	Tick three reasons why computer models are used.	

./ The real thing may need too large a timescale. Computer models waste a lot of raw materials. The real thing is quicker to build. If a computer model fails it does not need rebuilding. Once a computer model is built it does not cost a lot to run. A model does not cost anything to make.

[3]

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8

10	Afta	ab owns a company which has a small network of computers.
	(a)	Give <b>two</b> advantages of having computers networked.
		1
		2
		[2]
	He	wants to connect the computers to the internet.
	(b)	Name the device he would need to be able to do this.
		[1]
	(c)	Give <b>two</b> benefits and <b>two</b> drawbacks of connecting to the internet.
		Benefit 1
		Benefit 2
		Drawback 1
		Drawback 2
		[4]

11		ny banks offer internet banking. To access this online service customers have to log on ne system.	For Examiner's Use
	(a)	Explain why authentication techniques are necessary.	
		[3]	
	(b)	Customer data is encrypted. Explain what encryption is and why it is used.	
		[3]	

12	The growth of the internet has led to many new developments.	For Examiner's
	Explain what the following terms mean.	Use
	Spyware	
	~	
	Spam	
	Social networking site	
	[6]	
	[~]	

For

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**13** Anya has employed Raymond, a systems analyst, to create a new database system for sports day at her school. Here are some of the questions teachers and students might ask about the results of the athletics competition:

What position did Peter Njoka come in the 100 metres? Who won the 1500 metres? The winner of the 800 metres was wearing which Race ID?

Each athlete wore a Race ID consisting of one letter followed by three digits. The longest race is the 1500 metres.

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

Field name	Data type
Race_ID	

[7]

(b) Name and describe the most appropriate validation check which would be carried out on the Race\_ID field.

Name	
Description	
	[2]

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(c) Anya wants to have a system which will make it easy to enter data. Describe **five** features of a well designed input screen.

1	
2	
 3	
 4	
5	[5]

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Use

- **14** Sarbjit has a desktop computer at home which he uses for internet banking.
  - (a) Identify **two** other computer systems he could use to do internet banking when away from home.

1	
	•••••
2	
	[2]
	[~]

(b) Discuss the advantages and disadvantages to banks of using internet banking.

[6]

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15	Give <b>four</b> advantages to bank customers of using ATMs rather than going to the bank to withdraw cash.
	1
	2
	3
	4
	[4]
16	Some mobile telephones (cell phones) can be used to make video calls. Describe <b>four</b> advantages of making video calls rather than sending messages by email.
	1
	2
	3
	4
	[4]

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