

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME		
	CENTRE NUMBER		CANDIDATE NUMBER
* 5 9	INFORMATION	AND COMMUNICATION TECHNOLOGY	0417/13
	Paper 1		October/November 2011
			2 hours
8 3	Candidates ans	wer on the Question Paper.	
	No Additional M	aterials are required	

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.

For Examiner's Use

This document consists of 12 printed pages.



For

Use



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

		TRUE	FALSE
Direct changeover needs two sets	s of workers to be employed		
Parallel running means that the o	riginal system is still available		
Phased implementation is implem	nenting the system in parts		
Parallel running is the cheapest for	orm of implementation		
			[4]
Complete each sentence below us	ing one item from the list.		
bar code reader	chip	DVD I	RW
keyboard	laser printer	magn	etic tape
(a) The most suitable storage me data held on a network server			
(b) The part of a bank card that st	ores data about the PIN is a		
(c) An optical disc which can have	e data updated is a		
(d) Details of a product are scanne	ed at a POS using a		
			[4
Draw <b>five</b> lines on the diagram to n	natch the software to how it co	uld be used in a	
			3011001.
Software	Use		
Wend was seen in a software	finding specific web site	S	
Word processing software			
Measuring program	storing student records		
	storing student records writing a letter to parents	6	
Measuring program	-		xperiment
Measuring program Presentation software	writing a letter to parents	in a science e	xperiment

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4

5

6 Describe **two** uses of optical media and for each one give a reason why optical media are preferred to magnetic tapes for that use.

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Use 1	
Reason 1	
Use 2	
Reason 2	 
	 [4]

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

Name and explain the meaning of **three** instructions that the turtle graphics software would need to contain in order to draw the shape.



Instruction 1
Meaning
Instruction 2
Meaning
Instruction 3
Meaning
[6]

[3]         hospital monitors each patient's condition using a computer.         ) Tick three physical variables that would be monitored.         Pulse rate         Room temperature         Humidity         Body temperature         Light         Blood pressure         [3]	hospital monitors each patient's condition using a computer.  Tick three physical variables that would be monitored.           Pulse rate <ul> <li>Pulse rate</li> <li>Room temperature</li> <li>Humidity</li> <li>Body temperature</li> <li>Light</li> <li>Blood pressure</li> </ul> [3]         Explain why computers cannot read physical variables directly.       [2]         Give three advantages of using a computer rather than a nurse to monitor a patient's condition.			
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Pulse rate       Image: constraint of the second seco	Pulse rate       Image: Construct the construction of the construc	) TICK T	nree physical variables that would be monitored.	
Room temperature	Room temperature		✓	
Humidity       Body temperature         Light       Blood pressure         Blood pressure       [3]         ) Explain why computers cannot read physical variables directly.       [3]         (2]       (2)         (3) Give three advantages of using a computer rather than a nurse to monitor a patient's condition.	Humidity       Image: Constraint of the second		Pulse rate	
Body temperature	Body temperature		Room temperature	
Light       Blood pressure       [3]         ) Explain why computers cannot read physical variables directly.       [3]	Light		Humidity	
Blood pressure       [3]         ) Explain why computers cannot read physical variables directly.       [3]	Blood pressure       [3]         Explain why computers cannot read physical variables directly.       [3]         Give three advantages of using a computer rather than a nurse to monitor a patient's condition.       [2]		Body temperature	
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condition.	condition.			[2]
		) Give condi	<b>three</b> advantages of using a computer rather than a nurse to monitor ition.	a patient's

**10** The manageress of a supermarket uses a database to store data about the products she sells. This is part of the database.

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Product Id	Producer	Food type	Number in stock	Re-order level		
0049179000794	Herbot	Frozen Carrots	112	50		
0027200190653	Caeser	Baking Powder	125	70		
0010029000016	Brutus	Margarine	78	75		
0014569021017	Malin	Garlic paste	206	100		
0010479001213	Holly	Chicken	113	70		
0048168310121	Vitriol	Tinned peas	87	50		
0035465710111	Almanac	Frozen sweetcorn	79	45		
a) How many records are there in this part of the database?						
<b>b)</b> How many fields are there in this part of the database?						
[1]						
) The records shown are to be sorted in ascending order of number in stock. What wil						

- (c) The records shown are to be sorted in ascending order of number in stock. What will be the **Food type** of the first record in the database after it has been sorted?
- .....[1]
- (d) Identity the field type of the Product Id field.

[1]	1
ĽIJ	1
 	-

(e) A customer comes to the POS with three cartons of Brutus margarine. The checkout operator scans the bar code of the first item and enters the quantity 3 using the number pad.

Describe the computer processing which now takes place for stock control.

[5]

**11** The head teacher of a school has asked some pupils to convert the printed school magazine into a slide show. Describe **two** features of presentation software, including their use, which would not be present in a printed version.

Feature 1	
Feature 2	
	[4]

For

Examiner's Use 12 John and his family have three computers in their home. He wants to connect the For computers into a network which will also connect to the internet. Examiner's Use (a) Give two advantages of doing this. 1 ..... ..... 2 [2] (b) Give two disadvantages of doing this. 1 2 [2] \_\_\_\_\_ 13 The use of computer networks can lead to problems of keeping data secure and confidential. Two methods of overcoming this are the use of authentication techniques and data encryption. (a) Describe two authentication techniques. 1 ..... 2 [2] \_\_\_\_\_ (b) Describe data encryption. ..... [2] .....

- **14** Sarbjit owns a small company with little money to spare. He wishes to replace the existing computerised system with a new one. He has already made backups of the existing system. He has employed a systems analyst, Tom, to plan the new system.
  - (a) Tom wishes to collect information about the existing system. Give **four** methods he could use and for each give a reason why it would be used.

Method 1 Reason ..... Method 2 Reason ..... Method 3 Reason Method 4 Reason [8] ..... (b) Tom will need to design the file structure of the new system. List four items which would need to be included in this design.

1	
2	
3	
4	[4]

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	(c)	After the system is developed it will be implemented. Describe the most appropriate method Sarbjit should choose giving <b>two</b> reasons.
		Method
		Reason 1
		Reason 2
		[3]
15	Exp	lain the differences between a command line interface and a graphical user interface.
		[4]

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16	Mai	rie ha	is purchased a laptop computer. She wants to use it for internet shopping.	For Examiner's
	(a)	Iden	tify <b>two</b> additional items she would need to purchase in order to do this.	Use
		1		
		2		
			[2]	
	(b)		e four advantages to Marie of using internet shopping.	
		1		
		2		
		3		
		4		
	(c)	Give	[4] e <b>four</b> disadvantages to Marie of using internet shopping.	
		1		
		2		
		3		
		4	[4]	
				1

17 Chip and pin systems are used at ATMs. A customer wishing to withdraw cash inserts their card. The ATM checks to see if the card is valid and, if so, asks the customer to type their PIN. Describe the computer processing which takes place from this point.

[4] ..... 18 Pilot training is often carried out using simulators. Give two reasons why these are used to train pilots. 1 2 [2] 19 Hackers try to defraud online banking customers by pretending to be their bank. Name and describe two methods by which they do this. 1 2 [4] .....

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