

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

Stage Com

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CANDIDATE NAME									
CENTRE NUMBER						CANDII NUMBE			

### INFORMATION AND COMMUNICATION TECHNOLOGY

0417/01

Paper 1

October/November 2009

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.

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 14 printed pages and 2 blank pages.



A

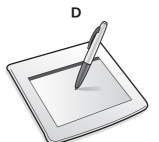
В

C











Ε

Digital camera

**Dot matrix printer** 

Floppy disc drive

**Graphics tablet** 

Hard disk drive

Keyboard

.....

Magnetic stripe reader

**Memory stick** 

Multimedia projector

Remote control

Scanner

Temperature sensor

Α	Е

C \_\_\_\_\_\_D

E .....

[5]

2 Ring two items which are storage devices.

Bar code reader

Keyboard

Laser printer

Memory stick

Mouse

Zip disc drive

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

3 Tick <b>True</b> or <b>False</b> next to each of these statements.		www.kt	rapapers.com For iner's
	True	False	Ortio
Dot matrix printers produce high quality output.			Se.Co.
Laser printers are very noisy.			13
Graph plotters are used when extremely large hard copy is required.			
Inkjet printers are used where continuous stationery is required.			

[4]

a bank cheque a floppy disc an inkjet printer

a light sensor a microphone a memory stick

a plotter a school register a mouse

- (a) Options from a menu can be selected using \_\_\_\_\_
- (b) Magnetic ink characters are used to record information on
- (c) A very large file which needs to be moved from one computer to another for editing can be stored on .....
- (d) Sound can be input to a computer using [4]
- 5 Tick **True** or **False** for the following statements about RAM and ROM.

	True	False
RAM is not volatile.		
ROM is used to store the BIOS of a computer.		
The data in ROM is easier to change than that in RAM.		
RAM is used to store the data the user is currently working on.		

#### 6 A floor turtle can use the following instructions:

ເ floor turtle can use the follow	4 ing instructions:	xtrapapers.co
INSTRUCTION	MEANING	Tide
FORWARD n	Move n mm forward	S. CO
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 n times	
END REPEAT	Finish the REPEAT loop	
	l l	

Complete the set of instructions to draw these regular shapes by filling in the blank lines. Each side is 100 mm long and there is a gap of 80 mm between the two shapes.

**PEN DOWN** 

LEFT 90

**REPEAT** 

**FORWARD** 100

120

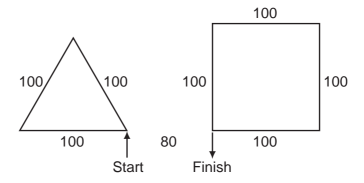
......

..... **BACKWARD** 

......

**RIGHT** 90

......



5 Fick whether the following problems are <b>Health</b> problems or <b>S</b> use of computers.	Safety problem	ns related	Por iner's
	Health	Safety	age.
Headaches caused by prolonged use.			OH
Trailing wires in a computer room.			
RSI through continual typing.			
Back problems through bad posture.			
Too many plugs in an electric socket.			
Drinking water while using a computer.			1

[6]

Tick three applications which use on-line processing. 8

	✓
Producing utility bills.	
Paying for goods at an EFTPOS terminal.	
Making an airline booking.	
Producing monthly payrolls.	
Monitoring a patient's condition in a hospital.	
Reading data from bank cheques.	

	**************************************	apa
	6 A. P.	1
nfo	ystems analyst has been asked by a librarian to develop a computer system to rmation about books and borrowers. After the existing system is analysed the tem will be designed. The first item to be designed will be the input screen.  Name four items of data about one borrower, apart from the number of book borrowed, that would be input using this screen.	Can
a)	Name <b>four</b> items of data about <b>one</b> borrower, apart from the number of book borrowed, that would be input using this screen.	ks
	1	
	2	••••
	3	
	4	[4]
b)	Describe <b>four</b> features of a well designed input screen.	
. ,	1	
	2	
	3	
	4	 
		[4]
(c)	The librarian will need to type in data about each book from existing records. In order prevent typing errors the data will be verified. Describe <b>two</b> methods of verification which could be used.	
	1	
	2	
		[4]

				200
(d)	After the system is designed it will need to be implemented and then	teste	d.	DaCa
	No borrower can take out more than 6 books. Describe the <b>three</b> type can be used, using a number of books as an example for each.	es of	test da	ta th
	1			
	2			
	3			
				[6]
(e)	The system must now be evaluated. Tick <b>three</b> reasons why this is o	lone.		
		✓		
	Improvements can be made.			
	The hardware and software can be specified.			
	Limitations of the system can be identified.			
	To see how many books are required.			
	To make sure the user is satisfied with the system.			
	So that program coding can be written			

		, and the second	0
(f)		er the system is implemented the librarian will be given technical documentation of each type of document	
	Te	chnical	
	1		
	2		
	3		
	Us	er	
	1		
	2		
	3		[6]
		rmarket uses a Chip and PIN system at its checkouts. Put the following sising the numbers <b>2</b> to <b>8</b> . The first step has already been done for you.	teps in
-	The	customer types in the PIN.	
	If the	PIN and the number stored in the chip are the same go onto the next step.	
•	The	customer's account is checked to see if it has sufficient funds.	
-	The	card is inserted into the reader.	1
-	The	PIN is compared with that stored in the chip.	
-	The t	ransaction is authorized.	
-	The	device checks if the card is valid.	
-	The	supermarket computer contacts the customer's bank computer.	

10

11	A c	ar repair centre uses an expert system to help diagnose car engine faults.	2
	(a)	Describe the inputs, outputs and processing of this system.	
			•
			•
			•
			•
			•
			•
			•
			•
		[6	]
	(b)	Give <b>two</b> other examples of situations where expert systems might be used.	
		1	
		2	
		[2	1

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32	
B.	
Page	For iner's
	iner's
`	age !
	.60
	17

[2]

- **12** An automatic washing machine is controlled by a microprocessor.
  - (a) Tick two sensors which would have to be used in the machine.

	✓
Pressure sensor	
Proximity sensor	
Temperature sensor	
Oxygen sensor	
<u> </u>	

Explain why computers are unable to read the data directly from these sensors.	
[2]	
Describe how the microprocessor uses data from the sensors to control the washing machine.	
	1
	Describe how the microprocessor uses data from the sensors to control the washing machine.

	(d)	There are many microprocessor controlled devices in the modern home. Description of these on people's lifestyles.
		[4]
13	(a)	Name <b>two</b> network devices that could be used to connect a LAN to a WAN
		1
		2 [2]
	(b)	Describe the differences between a WAN and a LAN
		[5]

•	rts shop owner uses a database.	a database to stor	<b>12</b> re data about the pr	oducts he sells. This	Axtrapapers.co
	Bar code	Brand name	Product type	Number in stock	afe
	1825698000040	Kino	Football shirt	22	13
	2266127153625	Dasdida	Hockey boots	15	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	3756643392895	Brooke	Netball	32	
	3014232068474	Borem	Rugby shorts	26	
	5010223708943	Mupe	Running shoes	12	

(a)	How many fields are there in this part of the database?	
		[1]
(b)	How many records are there in this part of the database?	[1]
		ניו
(c)	Give the name of the field that is already sorted in order.	
		[1]
(d)	The records shown are to be sorted in ascending order of number in stock. What we be the brand name of the first record in the database after it has been sorted?	will
		[1]
(e)	Which field would be the key field?	
		[1]
(f)	Name and describe the most suitable validation check which would be carried out the Number in stock field.	on
	Name	
	Description	
		[3]

ncing sy 13 15 Tick three essential components of a computer to be used in a video conferencing sy Graph plotter Trackerball Microphone **Speakers** Optical mark reader Web cam [3] 16 On-line banking is used by many customers. Describe three methods of making sure that the data transferred is secure. 1 2 ..... [6]

17	A school encourages its students to use the Internet for research purposes. Discussives relating to such use with reference to the reliability and desirability of the information.
	[8]

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