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

#### **COMPUTER STUDIES**

0420/01

Paper 1

October/November 2004

2 hours 30 minutes

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs, music 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.

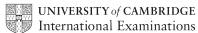
The number of marks is given in brackets [ ] at the end of each question or part question.

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

For Examiner's Use

This document consists of **15** printed pages and **1** blank page.

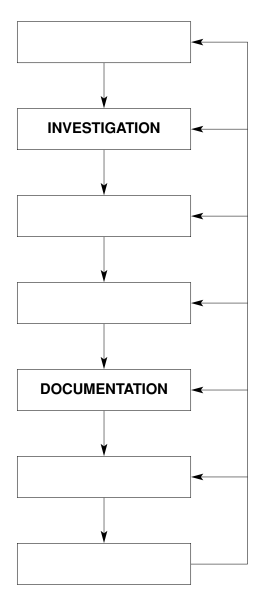


1	Using examples where appropriate, explain the following computer terms:					
	(a)	MICR				
		[2]				
	(b)	batch processing				
		[2]				
	(c)	modem				
		[2]				
	(d)	virus				
		[2]				
	(e)	interrupt				
		[2]				
2	Give	e three advantages to a company of using barcodes on stock items.				
	1					
	2					
	3					
		[3]				

**3** (a) The following five stages in Systems Analysis have been missed out of the diagram below.

ANALYSIS DESIGN EVALUATION FEASIBILITY STUDY IMPLEMENTATION

Complete the diagram by placing these five stages in their correct position.



,,	

(h)	Describe	two tacks	carried o	out during	the design	ctano
(D)	Describe	TWO TASKS	camed d	nn anrina	ine desian	Siade

1	 
	 ••
2	
_	••
	~1

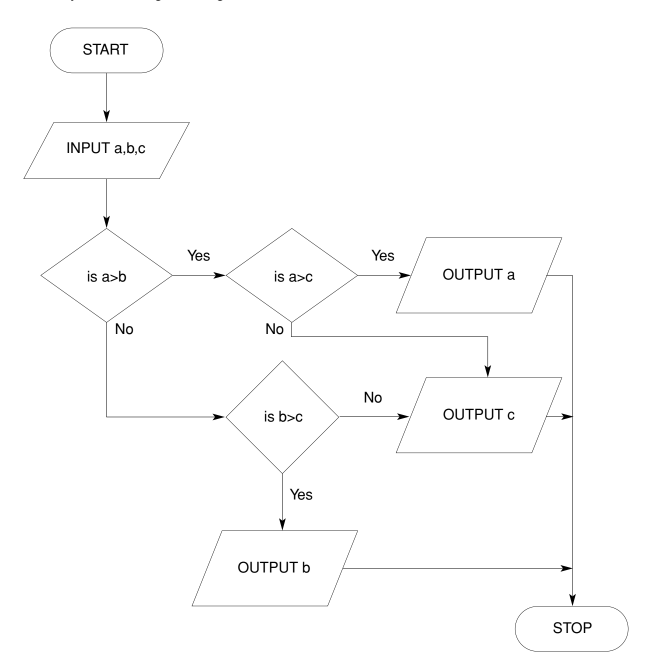
4	the	sed cameras are used on many roads to take photographs of cars which have exceeded speed limit. Some of these cameras use microprocessor controlled chips to store rmation rather than photographic film.
	(a)	State <b>two</b> advantages of storing car details on chips rather than on film.
		1
		2
		[2]
	(b)	State <b>two</b> tasks which would be carried out by the microprocessor as a speeding car approaches a camera.
		1
		2
	(c)	State <b>two</b> tasks which would be carried out by the microprocessor as the photograph is being taken.
		1
		2
		[2]
5		chool has some pupils who are either blind or partially sighted. Describe <b>three</b> ways in ch computers could be used to help these pupils to learn.
	1	
	2	
	3	
		[3]

(a)	Give <b>two</b> r	easons why a b	ouffer is used	d in a printe	r.	
	1					
	2					
(b)	Give <b>one</b> a	advantage of inc	creasing the	size of a bu	ıffer in a printer.	
		-			·	
eac	h day.	В	С	D	E	F
1	Item	No. in stock	No. sold	Price (\$)	Stock value (\$)	Re-order level
2	camera	32	3	150.00	Otock value (ψ)	15
3	iron	80	14	82.50		20
4	kettle	151	10	49.25		30
5	fan	144	15	37.15		30
		I	<u> </u>	I		
(a)	The Stock	value (\$) of ea	ch item solo	d is given by	,	
		( <b>No.</b> i	in stock – N	lo. sold) x F	Price (\$)	
	Write down		could be ir	nserted in ce	ell E2 to calculate	the <b>Stock value</b>
(b)	Describe h	now the formula	in E2 could	be copied in	nto cells E3 to E5.	
	•••••					

	(C)	reach their <b>Re-order level</b> .
		[2]
8	(2)	Give <b>two</b> examples of computer crime.
•	(a)	1
		2
		[2]
	(b)	Give <b>three</b> methods used to prevent computer crime.  1
		2
		3
		[3]
9		e three tasks done by an operating system.
	1	
	2	
	3	
		[3]

10	Sho	pping from home using the Internet is now possible.
	(a)	Give <b>two</b> advantages to the customer of buying items on the Internet.
		1
		2
		[2]
	(b)	Give <b>two</b> advantages to the shop manager of selling items on the Internet.
		1
		2
		[2]
	(c)	Internet shopping may not be as successful as predicted. Give <b>three</b> reasons for this.
		1
		2
		3
		[3]
11		e down <b>three</b> advantages of using magnetic disks for storing data rather than using metic tapes.
	1	
	2	
	3	[9]
		[3]

## 12 Study the following flow diagram.



Write down the output for each of the following inputs:

	INPUT	Γ	OUTPUT
а	b	С	001701
5	9	7	
4	1	8	
2	4	2	

[3]

13	A pr	A program has been written to process student marks in a set of tests.		
	(a)	Describe <b>two</b> validation checks that could be made on a student name.		
		1		
		2		
		[2]		
	(b)	Describe <b>two</b> validation checks that could be made on a mark.		
		1		
		2		
		[2]		
14		ompany has offices in several countries and uses electronic (video) conferencing and ail to communicate.		
	(a)	Give <b>two</b> benefits of using electronic (video) conferencing.		
	` ,	1		
		2		
		[2]		
	(b)	Give <b>two</b> benefits of using e-mail.		
		1		
		2		
		[2]		
	(-\			
	(c)	Give <b>two</b> reasons why e-mail has led to a large increase in the amount of paper being used.		
		1		
		2		
		[2]		

15	(a)	Describe the steps needed to produce an expert system.
		[3]
	(b)	Give <b>two</b> advantages of using an expert system.
		1
		2
		[2]
	(c)	Give an example of an expert system.
		[1]

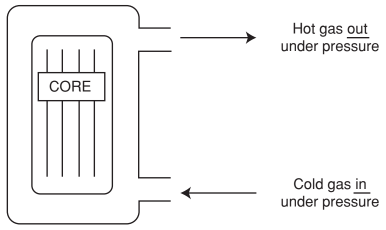
16	A co	ompany uses computer aided design (CAD) software to design electronic components.
	(a)	Describe <b>two</b> features of the CAD software which are used to design electronic components.
		1
		2
		[2]
	(b)	Graph plotter, graphics tablet, light pen and trackerball are all examples of input or output devices used with CAD software. Describe how each of these devices would be used.
		Graph plotter
		Graphics tablet
		Light pen
		Trackerball
		[4]

17 A database stores details about cars in a showroom. The format of the first three fields is shown below.

Field name	Field description	Data type	Field length
MAKE	name of manufacturer	text	30
NUMPLATE	car registration no.	alphanumeric	8
REG	date car registered	date	6

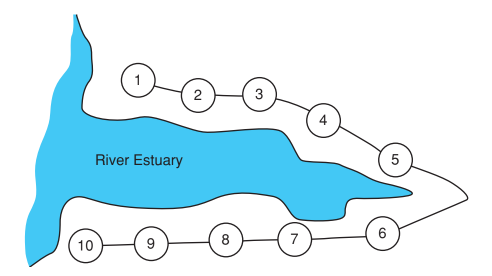
(a)	State <b>two</b> more fields, one numeric and one text, and for each give the field description and the field length.	
	Field name (numeric)	
	Field description	
	Field length[2]	
	Field name (text)	
	Field description	
	Field length[2]	
(b)	Give a situation, in each case, where data about these cars would need to be amended deleted and inserted.	
	amended:	
	deleted:	
	inserted:	
	[3]	

18 The diagram below shows a nuclear reactor cooled by pumping a gas around the core. The reactor is monitored and controlled by a computer.



State <b>two</b> sensors used to monitor the core.
1
2[2]
State the device that is needed to enable the data from the sensor to be processed by the computer.
[1]
Explain how feedback is used to control the reactor.
[3]
Give <b>two</b> advantages of using a computer system rather than a manual system to monitor and control the reactor.

### **19** The following diagram shows a rail network.



The rail network consists of 10 stations. The fare between each station is \$2. There is a 10% discount when 3 or more passengers travel together. Tickets can be purchased at any station using automated terminals.

Using pseudocode, or otherwise, write an algorithm for the automated terminals to:

- input the starting station number, the destination station number and the number of passengers
- · calculate the total fare and output the amount to be paid
- calculate the change (if any)issue the rail ticket(s) and change


[6]
161

## **BLANK PAGE**