Centre Number

Name

## www.papacambridge.com CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## **COMPUTER STUDIES**

Paper 1

October/November 2003

2 hours 30 minutes

0420/01, 0421/01

Candidates answer on the Question Paper. Additional Materials: As listed in Instructions to Supervisors

## **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.

For Examiner's Use

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.

	lain, using examples where appropriate, the meaning of these computer terms.	an
a)	buffer	orig
	2 lain, using examples where appropriate, the meaning of these computer terms. buffer	
		[2]
b)	verification	
		[2]
c)	gigabyte	
,		
		[2]
4)	batch processing	
u)	baten processing	
		[2]
e)	file generations	

٩ (	computer system is described as having the following features:
51	3 computer system is described as having the following features: 2 Mbyte RAM ernal modem colour scanner
int	ernal modem
<b>A</b> 4	colour scanner
(a)	State the purpose of each of these.
	RAM
	modem
	scanner
	[3]

2	[2]

1 .....

	2	
	4 kers can gain illegal access to computer systems. State <b>two</b> effects of computer hacking, other than changing, deleting or copying data 1	1
Had	kers can gain illegal access to computer systems.	an
(a)	State two effects of computer hacking, other than changing, deleting or copying data	1
	1	
	2	
		[2]
(b)	State two ways in which users can protect their computers against hacking.	
	1	
	2	
		[2]
	nall company has decided to link several stand-alone computers together to form a Lo a Network (LAN).	cal
(a)	State <b>two</b> advantages of LANs.	
	1	
	2	
		[2]
		[2]
(b)	State <b>two</b> disadvantages of LANs.	[2]
(b)		
(b)	State <b>two</b> disadvantages of LANs.	
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(b)	State <b>two</b> disadvantages of LANs. 1 2	
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www.papaCambridge.com 5 5 Customers of a bank are issued with plastic credit cards which have a magnetic strip back. (a) Give two items of information stored on the magnetic stripe. 1 ..... 2 .....[2] (b) To help prevent forgeries, the credit card has security features. State two of these features. 1 ..... ..... 2 ..... .....[2] (c) Credit cards can be used to obtain cash from an Automatic Teller Machine (ATM). Explain why a PIN is needed to obtain cash from this machine. .....[2] A large company decides to convert all its offices from a paper-based system to an 6 electronic-based system. Unions are concerned about the possibility of electronic scabbing. (a) Explain electronic scabbing. .....[2] (b) Give three problems, other than electronic scabbing, which may arise when changing over to the electronic office. 1 ..... 2 ..... 3 ..... .....[3]

		42	
		6	's
7	Give	6 ystems analyst has recommended that Mr Page computerises his book sales by e <b>three</b> items of documentation which the systems analyst would need to provide system is implemented.	
	1	30	CO.
			17
	2		
	3		
		[3]	
8	A co	ompany has decided to produce some educational software.	
	(a)	Give <b>two</b> reasons why the company has decided to produce the software on CD-ROM rather than on floppy disk.	
		1	
		2	
		[2]	
	(b)	The company is thinking of sending out advertising literature about its new software. State <b>two</b> advantages and <b>two</b> disadvantages to the company of using e-mail rather than normal post.	
		Advantages	
		1	
		2	
		Disadvantages	
		1	
		2	
		[4]	

- www.papacambridge.com 9 A mail order company selling hi-fi equipment keeps details of its stock on a database the database is shown below. Code\_Num Colour **Speakers** Power(W) Num\_of\_CDs Price (\$) 13416 Black 4 50 4 650 13425 Silver 2 60 1 500 5 13504 Silver 4 80 750 14001 Black 4 100 3 1100 14005 Black 4 100 10 1200 2 14010 Silver 40 1 350 (a) Which field should be used as the key field? .....[1] (b) Which Code\_Num data will be listed if the following search condition is input? (Speakers=4) AND (Num\_of\_CDs>4) ..... ..... .....[2] (c) Write down a search condition to find all the equipment which is silver coloured or has a power rating over 70W. \_\_\_\_\_ .....[3] (d) Write down the order of the Code\_Num after the Price(\$) field has been sorted in ascending order. ..... .....[2]
  - 7

10 A salesman travels around the country by car or by rail. He keeps a record of his co distance travelled for both forms of transport using a spreadsheet. The first six months shown below.

	ravelled				/ rail. He ke a spreadsl		
	Α	В	С	D	E	F	G
1	Month	Car costs (\$)	Car Distance (km)	Car cost per km	Rail costs (\$)	Rail Distance (km)	Rail cost per km
2	Jan	305	1600	=B2/C2	475	3100	
3	Feb	295	2100	=B3/C3	315	2000	
4	Mar	204	2050	=B4/C4	290	1550	
5	Apr	655	2210	=B5/C5	280	1450	
6	Мау	118	1450	=B6/C6	420	2500	
7	Jun	355	2480	=B7/C7	310	1950	
8	Totals						

(a) Give the cell reference for a cell which contains;

(i) a label ..... (ii) a formula..... (iii) a data item ......[3] What formula needs to be placed in G2 to allow the Rail cost per km to be (b) (i) calculated. .....[1] (ii) Explain how you would insert the formulae in cells G3 to G7 without typing each one in separately. ..... ..... ......[2]

www.papaCambridge.com (c) State a formula which needs to be inserted in **B8** to calculate the total car cost first 6 months. .....[1] (d) Explain how the costs of both forms of transport could be predicted for the whole year. .....[2]

- 11 The following algorithm inputs air speeds (which must be in multiples of 100) and outputs a suitable message.
  - input a **speed** 1 whole = speed/100 2 3 case whole of 4 0,1,2 : **result =** slow 3, 4, 5, 6 : **result =** normal 5 8 7, 8, 9 : result = high otherwise whole = -1 7 8 endcase if **whole** = -1 then 9 10 output "abnormal reading" else output result, "speed" 11
  - (a) Dry run the above algorithm for the following Input data and complete the Output column in the table:

Input	Output
150	
400	
800	

[3]

(b) State what would happen if line 2 had been missed out of the algorithm.

..... .....[2]

www.papaCambidge.com 12 Two 7 segment displays are used on a car dashboard to give information to the drive segment is numbered as shown. (1) (2) For example, the information **1P** shown above is represented by: (1) and by: (2) Bit 0 is always zero (a) What is being displayed to the driver if bytes (1) and (2) are showing? (1) (2) ..... [2] (b) What bit patterns must be used to show the information **0L**? (0) (L)

[2]

			434
			11 2.02
	(c)	Mos	st of the other information on the dashboard is in analogue form.
		(i)	11         st of the other information on the dashboard is in analogue form.         State one advantage of displaying information in analogue form.         [1]
			[1]
		(ii)	State <b>one</b> disadvantage of displaying information in analogue form.
			[1]
13	(a)		expert system is to be created for use in mineral prospecting. List the steps that d to be taken to do this.
			[4]
	(b)	Stat	te <b>two</b> features you would expect to find in the user interface of this expert system.
			[2]

		332
		12
ŀ	A cł	nemical reaction is being controlled by a computer system.
	(a)	12         nemical reaction is being controlled by a computer system.         State three items of specialist hardware which are needed.         1
		1
		2
		3
		[3]
	(1-)	
	(D)	Describe the role of feedback in this control system.
		[2]
	(c)	State <b>two</b> advantages of controlling the reaction using a computer.
		1
		2
		[2]

15 The following systems flowchart shows the update of a payroll system and the produc payslips. Using the following statements, label the diagram below.



[6]

	422	
	14	For Examiner's
(a)	Write an algorithm, using pseudocode or otherwise, which;	Use
	14 Write an algorithm, using pseudocode or otherwise, which; inputs 50 numbers checks whether each number is in the range 1000 to 9999 outputs how many of the input numbers were out of range outputs the percentage of input numbers which were out of range.	idde.c
	[6]	
	[1]	

16

	474	
	15	For Examiner's
(b)	15 Describe, using examples, two validation checks other than range check which be carried out on the input numbers. validation check 1	Use
	validation check 1	Tidge
	example	Com
	validation check 2	
	example	
	[4]	



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