Centre Numb

International General Certificate of Secondary Education
CAMBRIDGE INTERNATIONAL EXAMINATIONS
COMPUTER STUDIES
0420/1, 0421/1

PAPER 1

OCTOBER/NOVEMBER SESSION 2002

2 hours 30 minutes

Candidates answer on the question paper. No additional materials are required.

TIME 2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

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

FOR EXAMINER'S USI	Ξ

Explain, using examples, the meaning of these computer terms.

WANN, PAPAC CAMBridge. COM (a) data logging[2] (b) check digit[2] (c) serial access[2] (d) assembler[2] (e) handshaking[2] 2 State **three** ways that Data Protection Rules protect personal data. 1. 2. 3.[3]

Www. PapaCambridge.com (a) State two sensors that could be used in a microprocessor-controlled washing in 1. 2. (b) Describe how the data collected by the sensors would be used by the control program. (a) State two ways of preventing hackers from committing computer crimes. 1. 2.[2] **(b)** Describe how fingerprinting systems can be used to help catch criminals.[2]

	For
	Examiner
١	Use

5	(a)	State two tasks done by robots on the production line in a car factory.	Canny
		1	Calmbridge Com
		2	COM
	(b)	Describe how a robot is able to move around the factory without bumping into anythin	
	(c)	State two effects on factory workers of robots being used in the manufacturing of car 1.	S
		2	[2]
6	(a)	Explain why buffers are needed.	
			[2]
	(b)	Give a reason for increasing the size of a buffer.	
	(c)	Explain the purpose of interrupts in the transmission of data to a printer.	

	ges can be captured with a digital camera. Describe three ways that digital imagused with graphics software.
Γhο	diagram shows part of a directory structure displayed by a windows-based operating
	em. 3½ Floppy (A:) classwork project games homework (C:) (D:)
(a)	Name
	(i) a root directory
	(ii) a sub-directory[2]
(b)	Describe what happens to a floppy disk when it is formatted.

.....[2]

	For
	Examiner
١	Use

c) Si	ate three tasks, other than formatting, that an operating system will do for a use
2.	
3.	
	[3]
\ hotal	
	has decided to invest in a new computer system. ate three tasks in the design of this new system.
1.	
2.	
2	
3.	
	[3]
	ate two stages in the implementation of the new system.
1.	
2.	

	1				
	2				
					[2]
A d	atabase contains o	data about i	items that have been o	ordered from supp	liers.
	SUPPLIER	CODE	DELIVERY DATE	PRICE (\$)	
	A012	2146	28/09/02	44.99	
	C035	3724	30/09/02	249.50	
	M018	5613	05/10/02	98.15	
	L047	5613	11/10/02	102.75	
	P029	7215	17/10/02	127.50	
	R016	4639	19/10/02	22.89	
(a)	State a field that	only contai			[1]
(b)	Describe two val	idation che	cks that could be mad	e on the DELIVEF	RY DATE.
	1				
	2				
					[2]
		• • • • • • • • • • • • • • • • • • • •			[∠]
(c)	The following sea	arch condition	on is input.		
		(CODE =	= 5613) AND (PRICE(\$) <100).	
	Write down the o	utput using	only the SUPPLIER f	ield.	
					[1]
(ام)	Write down a con			all itomo with a m	
(d)	Write down a sea	arch conditi	ion that will search for	all items with a p	

11 A college offers courses which students access on-line. Students logon on to the

8

to the pplication form ddress and the from their own homes. (a) In order to enroll on a course a student needs to complete an on-line application form which includes the student's name, address, telephone number, e-mail address and the course name. Design a screen input form for this enrolment. [4]

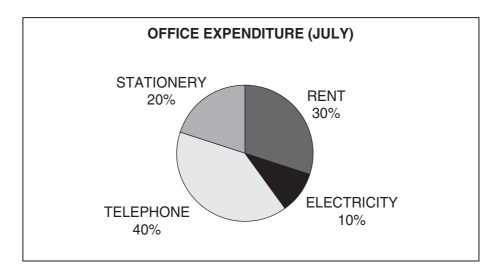
(b) When the on-line students are studying a topic, they answer questions by typing their answers into a box. For example:

Question: What is a CD-ROM? Answer: Feedback:

			www.xtrapape
		9	Fo
tuto		shed answering the questions, the edback to the student about the of learning.	
1.			
2.			
			[2]
-	the end of the cour estions. For example	se, students do tests by selecti	ng answers to multiple choice
	ŀ	low many bytes in a kilobyte?	
		O 8	
		O 100	
		• 1024	
		O 1000000	
Nov		ents came to the college and ans and answer on-line. Give two a	
1.			
2.			
			[0]

For Examiner's Use

12 The pie chart shows details of office expenses for three months.



(a) On the spreadsheet below, shade the cells that must be used to create the pie chart.

	Α	В	С	D	E	F
1		JULY	AUGUST	SEPTEMBER	TOTAL (\$)	AVERAGE (\$)
2	RENT	72	72	106	250	
3	ELECTRICITY	24	0	66	90	30
4	TELEPHONE	96	90	114	300	100
5	STATIONERY	48	38	64	150	50
6	TOTAL	240	200	350	790	

(b) Write down a formula that could be put in cell F2 to calculate the average expenditure on rent from July to September.
[2]
(c) The zero in cell C3 was entered in error. State the cells in which the values should change automatically when the correct amount is input.

For Examiner's Use

13 Read this algorithm.

(a) Write down the output if the following set of numbers are input.

-3,

1,

4,

.....[2]

(b) Modify the algorithm so that it will accept any number of numbers, the input is

-5,

0,

6

2,

terminated by a rogue value and the output is the Total of all the numbers input except the rogue value.
[4]

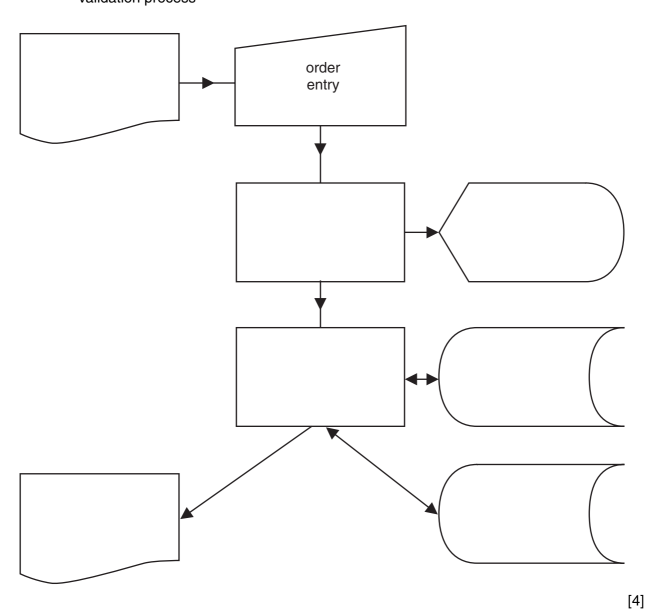
		www.xtra
		12
14	A to	urist information centre has its own web site.
	(a)	trist information centre has its own web site. Explain the purpose of the modem and the Internet Service Provider (ISP) that to centre uses. Modem
		Modem
		Internet Service Provider (ISP).
	(b)	Describe two ways that information about visitors to the web site and their requiremen could be collected by the web pages.
		1
		2
		[
15	Des	cribe how an expert system would identify types of plants.
		г.

16	(a)	State two causes of systems failure.	Call Use
		1	Calindricite Com
		2	COM
	(b)	State two ways the data can be protected against systems failure.	.[2]
	(-)	1	
		2	
			.[2]
17	A co	omputer is used to control the traffic at a busy road junction.	
	(a)	State an input device that should be used.	
	(b)	State an output device that could be used.	.[1]
	(c)	Describe the processing done by the computer to control the output device.	.[1]
			.[1]

18 A company uses the following systems flowchart for on-line order processing and in

Write the terms from the list below into the correct symbols in the flowchart. One term h been done for you.

customer orders invalid orders invoices order entry order file stock file update process validation process



	numbers and then print them out in ascending order.	767
		Se Se

BLANK PAGE