Centre Number

Candidate Number

Name

MANN, PARAC CAMBRIDGE COM

CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

COMPUTER STUDIES

0420/01, 0421/01

Paper 1

May/June 2003

2 hours 30 minutes

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.

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 14 printed pages and 2 blank pages.

I INTERPORTE COMMENDE

	4
	lain, using examples where appropriate, the meaning of these computer terms.
Evr	lain, using examples where appropriate, the meaning of these computer terms.
	lain, using examples where appropriate, the meaning of these computer terms.
(a)	check sum
	[2]
(b)	relational database
	[2]
(c)	random access memory (RAM)
	[2]
d)	top-down design
	[2]
e)	alphanumeric characters
	[2]
	[2]

2		re two ways that computer-based learning (CBL) has affected learning and hods.
		1
		2
		[2]
3	(a)	State two sensors that would be used in a microprocessor-controlled camera.
		1
		2
		[2]
	(b)	Describe how the data collected by the sensors would be used by the camera's control program.
		[2]

	44
	State two types of computer crime. 1
(a)	State two types of computer crime.
	1
	2
	[2]
(b)	Describe two ways of protecting against computer crime.
	1
	2
	[2]
(a)	State the purpose of a compiler.
()	
	[2]
(b)	State one difference between a compiler and an assembler.
. /	·
	F-2.1

'tot	5 te the purpose of an interrupt when data is sent to a disk drive.	For Examiner's Use
na	te the purpose of all interrupt when data is sent to a disk drive.	and
		Tide
		[2]
)igi	ital photographs stored on a computer are going to be used in a multimedia presentation	on.
a)	State two ways in which these photographs can be edited using graphics software.	
	1	
	2	
		[2]
(b)	Describe how the edited photographs can be inserted into the multimedia presentatio	n.
` ,		
		[2]
(c)	State one multimedia element that could be included in the presentation other that graphics and text.	an
		11
		. ']

For Examiner's Use

		Describe the mulitmedia hardware that would be needed for developing and distribute the presentation.
	(d)	Describe the mulitmedia hardware that would be needed for developing and distribute presentation.
		[3]
8	(a)	Draw and label a diagram to show the relationship between a root directory, a sub-directory and a file.
		[3]
	(b)	State two file management tasks that would be carried out by an operating system.
		1
		2
		[2]

	(c)	Explain how the operating system will deal with errors that occur whilst a pro-
		[2]
9		nop owner wants to change from a manual stock control system to a computerised stock trol system.
	(a)	State three reasons why the shop owner would want a computerised system.
		1
		2
		3
		[3]
	(b)	Describe three methods of fact-finding that would be used to analyse the manual stock control system.
		1
		2
		3
		[3]

10 A multi-national company allows employees to telework or work at home and company

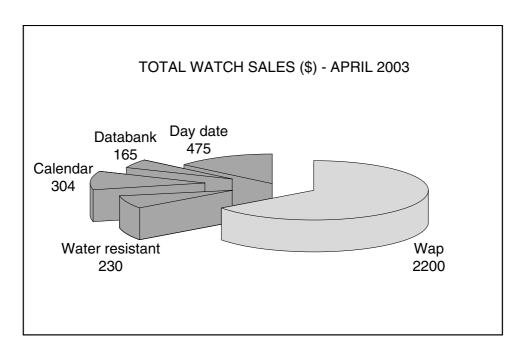
www.PapaCambridge.com with the office using the Internet. (a) State the hardware, software and services required to access and use the Internet. **(b)** State **two** ways that a report could be sent to the office using the Internet. 2[2] (c) State two of the additional items of hardware that would be required for video conferencing. 1 2[2] **(d)** Give **one** benefit to the company of using video conferencing.

.....[1]

(e) Give two disadvantages for the employee of teleworking.

	1/2
9	For Examiner's Use
Give two disadvantages for the employee of teleworking.	Use
1	Milit
	Se. Con
2	······
	[2]

The following pie chart shows the total value of watch sales in April 2003:



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

	Α	В	C	D	E	F
1		Stock	Amount Sold	Stock Left	Price (\$)	Total Sales (\$)
2	Wap	20	10	10	220	2200
3	Water resistant	10	2	8	115	230
4	Calendar	5	4	1	76	304
5	Databank	15	5	10	33	165
6	Day date	10	5	5	95	475
7	Total					3374

c)	Columns C calculate the		Sales.	in formulae. Write			uld be in		200
d)	The value automatica			ed to 6. State the					
								[2]	
e)	Give one b	enefit o	f using a	template for this	spreadsheet.				
-			-					[41	
	•••••						•••••	[1]	
	_	-		properties for ren					
	estate agen	-	a file of	properties for ren	t in the city.	Several red			
	_	-			t in the city.	Several red			
	_	agram:	a file of	properties for ren	t in the city.	Several red			
	_	REF	a file of	properties for ren	t in the city.	Several red			
	_	REF H002	a file of AREA South	properties for ren TYPE Detached	t in the city. FEATURE Waterfall	Several red RENT(\$) 21000			
	_	REF H002 H006	a file of AREA South South	TYPE Detached Bungalow	FEATURE Waterfall Pool	Several red RENT(\$) 21000 19000			
	_	REF H002 H006 H008	a file of AREA South South West	TYPE Detached Bungalow Bungalow	FEATURE Waterfall Pool Pond	RENT(\$) 21000 19000 15000			
	_	REF H002 H006 H008 H005	a file of AREA South South West South	TYPE Detached Bungalow Bungalow Detached	FEATURE Waterfall Pool Pond Patio	RENT(\$) 21000 19000 15000 14000			
	_	REF H002 H006 H008 H005 H003	a file of AREA South South West South North	TYPE Detached Bungalow Bungalow Detached Semi-Detached	FEATURE Waterfall Pool Pond Patio Pool	Several red RENT(\$) 21000 19000 15000 14000 12000			
	_	REF H002 H006 H008 H005 H003 H009	a file of AREA South South West South North North	TYPE Detached Bungalow Bungalow Detached Semi-Detached Detached	FEATURE Waterfall Pool Pond Patio Pool Courtyard	Several red RENT(\$) 21000 19000 15000 14000 12000 11000			

(b) State a validation check that should be made on the AREA data as it is entered

into the file.

	For
	Examiner's
٩	1100

	the state of the s	
	11	/
(c)	Which RENT(\$) data will be listed if the following search condition is input?	20.
	Write down a search condition to find all the properties in the south which have a re-	
(d)	Write down a search condition to find all the properties in the south which have a re less than \$15000.	2] nt
(e)	Write down the reference numbers if the file is sorted in ascending order on TYPE the AREA .	-
	[3]
Rea	ad this algorithm.	
	input A , B	
	if A > B then	
	T = A	
	A = B	
	B = T	
	endif	
	output A, B	
(a)	Write down the output if the following two numbers are input:	
	41, 38	
(b)	Explain the purpose of the variable T .	1]
		1]
(c)	Explain why an algorithm is written as a subroutine (procedure) and stored in a progra library.	m

14 A bank stores personal data about its customers on a computer file.

	May
	12
A b	ank stores personal data about its customers on a computer file.
(a)	State two ways that data protection laws protect personal data stored on comput systems.
	ank stores personal data about its customers on a computer file. State two ways that data protection laws protect personal data stored on compute systems.
	2
	[2
(b)	State three items of personal data, in addition to the customer account number, the would be stored.
	1
	2
	3[3
(c)	The customer account number contains a check digit. Describe how this check digit is calculated.
	[2
(d)	State a reason for updating a customer's details and describe the processing that would be done by the computer system.
	Reason
	Processing
	[3

My.
Describe how an expert system could help a doctor to diagnose illnesses.
Describe how an expert system could help a doctor to diagnose illnesses.
[3]
A coffee pot is to be designed using a computer-aided design (CAD) program.
State four benefits of using a CAD program to do this.
1
2
3
4
[4]

17 A school wants to monitor the number of hours spent by a class of 30 students Internet.

Using pseudocode or otherwise, write an algorithm which will;

- for each student, record the times logged on and logged off calculate the length of time each student spends online
- www.PapaCambridge.com calculate and output the average length of time per day spent by each student on the Internet.

[6]

BLANK PAGE

WWW. Papa Cambridge.com

BLANK PAGE

www.PapaCambridge.com