UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

COMPUTER STUDIES

Paper 1

SP (CW) S92058/5.1



0420/01

May/June 2005

2 hours 30 minutes

Candidates answer on the Question Paper.

Additional Materials: As listed in Instructions to Supervisors

Candidate Name									
Centre Number				Candid Numbe					
READ THESE	INSTRUC	TIONS F	FIRST						
Write in dark b	lue or black a soft penci	k pen in I for any	the space diagrams	er and name on all the work s provided on the Question F , graphs, music or rough wor s, glue or correction fluid.	Paper.	nd in.			
	he examina			or work securely together.] at the end of each question	n or part	: questio	n.		
DO NOT WRI	TE IN THE	BARCO	DE.						
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						For	Examir	ner's Use)

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

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	buffer	Orio
		Cannbridge [2]
		.[2]
(b)	gateway	
		.[2]
(c)	validation	
		.[2]
(d)	polling	
(/		
		[2]
(a)	data-logging	.[-]
(0)	data logging	
		.[2]
Sta	te three tasks done by the operating system.	
1		
1 2		
1 2		
1 2		

Data Protection Rules give legal rights to individuals and state that personal data st

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www.papaCambridge.com computer systems must be kept secure. (a) Give one legal right for individuals.[1] **(b)** Give **one** software method of protecting personal data.[1] (c) Give one hardware method of protecting personal data.[1] (a) A digital camera contains a microprocessor. State the input and the processing done by the microprocessor when a person takes a photograph. Input Processing[3] (b) State two reasons why the photograph costs less using the digital camera than it would cost if a non-digital camera was used. 1 2[2]

A shop keeps its stock file on a computer system. Part of the file is shown in the below:

WEIGHT (KG) IN STOCK PRICE (\$)

100

STOCK NO	DESCRIPTION	COLOUR	WEIGHT (KG)	IN STOCK	PRICE (\$)
L801	Laptop Case	В	1.6	15	100
L802	Beauty case	В	2.6	12	80
L803	Carry-on case	В	2.0	18	160
L807	Day pack	R	0.6	22	90
L808	Rucksack	G	1.8	16	60
L809	Backpack	В	3.8	17	76
L814	Portfolio	В	0.4	20	25
L816	Travel bag	G	4.3	16	70
L817	Roller bag	В	2.7	19	180
L820	Deluxe case	S	2.6	12	165

The following codes have been used.

5

	B = Black	G = Green	R = Red	S = Silver	
(a)	State how many records	s are shown in the	diagram.		
				[1]	
(b)	State two advantages o	f coding the data in	n the COLOUR f	ïeld.	
	1				
	2				
				[2]	
(c)	State the data type that	should be used for	r the WEIGHT (M	(G) data.	
				[1]	j
(d)	State one advantage of	using fixed-length	records for stori	ng the data.	
				[1]	

(e)	Which STOCK NO data will be listed if the following search condition is input?	
	(COLOUR NOT "B") AND (WEIGHT (KG) < 2.0)	Mide
(f)	Write down a search condition that will search for all the items with less than 16 in stock and the price is more than \$100.	COM
	[3]	
(g)	State which field should be used to link this stock file to a supplier file. Give a reason for your choice of field.	_
	Field	
	Reason	
	[0]	

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6 The following spreadsheet shows the 2-Night Bargain Break holiday bookings during month period.

	A	В	С	D	E	F
1	2	-Night B	argain B	reak Ho	liday Bookings	
2						
3	Priced at \$	100				
4		<u>I</u>	Booking	<u>s</u>		
5	<u>Hotel</u>	Nov	<u>Dec</u>	<u>Jan</u>	Total Bookings	Income (\$)
6						
7	Beach Resort	3	5	1	9	900
8	Oriental Hotel	7	8	5	20	2000
9	Palace Hotel	8	9	8	25	2500
10	Orchard Inn	6	6	3	15	1500
11	Grande Hotel	2	5	3	10	1000
12						
13	Total Bookings	26	33	20	79	
14					Total Income(\$)	7900
15						

(a)		te down a cell that contains a label.
(b)	Writ	te down a formula that could be in cell F7 to calculate the income for the hotel ned Beach Resort.
(c)		scribe how the formula in B13 can be copied into the cells C13 , D13 and E13 .
(d)	Stat	te the cells that are needed to create a bar chart showing the Total Bookings for h of the hotels.
		[2]
(e)	The	data in row 7 to row 11 needs to be sorted into descending order of income.
	(i)	Describe how this sort will be done.
		[2]
	(ii)	Write down the Hotel names in the order that they will appear after this sort has been done.
		[2]

									-
State th	ree ways	that com	puters h	elp the p	olice det	ect crime	•		
1									
2									
•••••						•••••			
	•••••								
3									
		r controls wing dev		shing cyo	cle of an	automat	ic washi	ng mach	ine a
output to	water van heater wash m pump	wing dev alve	ices:						
output to	water van heater wash m pump	owing dev alve otor	ices:						
output to	water van heater wash m pump bits are s	owing devalve otor ent to tur	ices: n parts c	of the sys	tem on o	r off, i.e.	1 is on a	and 0 is of	
output to	water van heater wash mump bits are s	owing devalve otor ent to tur	n parts o	of the sys	tem on o	or off, i.e. 3 0	1 is on a	and 0 is of	ff.
output to	water van heater wash mump bits are s	owing develowing develowing develowing develowing develowing development to ture of the second development of the second development devel	n parts o	of the sys	tem on o	or off, i.e. 3 0	1 is on a	and 0 is of 1 0	ff.
output to	water valve the followater valve wash measure wash measure see the followater valve water	owing develowing develowing develowing develowing develowing development to ture of the second development of the second development devel	n parts o	of the sys 5 0 pump or	tem on o	or off, i.e. 3 0 not i	1 is on a 2 0 n use	and 0 is of 1 0	ff.

8	7	6	5	4	3	2	1

[1]

(c) State **one** other process that the microprocessor could control.

Banks are replacing each credit card with a smart card, which contains a microchip,

9

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	10
(b)	Explain why the school would have chosen Broadband instead of a standard connection.
	rol
	[2]
(c)	The notebook computers are linked to a server by wireless connection. Give one benefit and one disadvantage of wireless connection.
	Benefit
	Disadvantage
	[2]
(d)	State one suitable portable storage media for saving data and multimedia files.
	[1]
(e)	Give two precautions that the school must take to ensure that there is no risk to the students' health and safety from the use of computers.
	1
	2
	[2]

		the state of the s
		11 A. A. A.
11		nputers systems can have special hardware and special software installed bled students can use a computer to help them study. State one type of special hardware and the way it helps a disabled student. Special hardware
	(a)	State one type of special hardware and the way it helps a disabled student.
		Special hardware
		Way
		[2
	(b)	State one type of special software and the way it helps a disabled student.
		Special software
		Way
		[2
12	A fa	ctory has decided to computerise its manual order processing system.
	(a)	State two items that would be included in a feasibility report that is produced when the feasibility study is complete.
		1
		2
		[2
	(b)	State two fact-finding methods that would be used to obtain information about the manual order processing system.
		1
		2
		[2

	my
	12
(c)	Give one reason why parallel running is often chosen as the method of implementation
	[1]
(d)	State one item of user documentation and one item of technical documentation that should be provided for the new system.
	User documentation
	Technical documentation
	[2]
T I.	· fallencia e al carithus anataire an anna
The	e following algorithm contains an error.
	1. SET X = 1 2. REPEAT 3. X = X + 2 4. Print X 5. LINTH X 10
	5. UNTIL X = 10
(a)	Trace the algorithm and explain what the error is.
	[2]
(b)	Write an algorithm which uses a WhileDoEndwhile loop and outputs the numbers 2, 4, 6 and 8.

14	(a)	Give one type of program that should be written in assembly language.	or 's
	(b)	Give one type of program that should be written in assembly language. Give one reason why assembly language is used.	de.co
		[1]	
15		te one application of computing where real-time processing is more appropriate than ch processing and give a reason why.	
	App	olication	
	Rea	ason	
		[2]	
16	(a)	State one reason why hospitals have changed from a manual system to a computer-based system for storing patient records.	
		[1]	
	(b)	State the type of access that is used to retrieve a patient record. [1]	
	(c)	Give one situation when a patient record would be inserted and one situation when a patient record would be amended.	
		Inserted	
		Amended[2]	
		[2]	

	Describe how the patient database could be restored after a system failure.	
(d)	Describe how the patient database could be restored after a system failure.	dr. 's
		age con
	[2]	3
	[-]	
(e)	State two tasks, other than storing patient records, that the hospital could use the computer system for.	1
	1	
	2	
	[0]	

	the the same of th
	15
•	Using pseudocode or otherwise, write an algorithm that will input 25 marks and oun number of DISTINCTION, MERIT, PASS or FAIL grades. A mark greater than 69 will get a DISTINCTION, a mark between 69 and 60 (inclusive) will get a MERIT and a mark between 59 and 50 (inclusive) will get a PASS.
	A mark greater than 69 will get a DISTINCTION, a mark between 69 and 60 (inclusive) will get a MERIT and a mark between 59 and 50 (inclusive) will get a PASS.

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