

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME						
CENTRE NUMBER		CANDIDATE NUMBER				
COMPUTER S	TUDIES	7010/01				
Paper 1		October/November 2009				
		2 hours 30 minutes				
Candidates ans	wer on the Question Paper.					
No Additional M	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.You may use a soft pencil for any diagrams, graphs or rough working.Do not use staples, paper clips, highlighters, glue or correction fluid.DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names of software packages or hardware.

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.

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This document consists of **20** printed pages.



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1	Explain, using examples where appropriate, the meaning of these computer terms.				
	(a)	interrupt	Use		
		[2]			
	(b)	icon			
		[2]			
	(c)	ROM			
	(0)				
		[2]			
	<i>.</i>				
	(d)	butter			
		[2]			
	(e)	validation			
		[2]			
			I		

2	Give tw rather th	o advantages of using high level languages when writing new computer software nan using low level languages.	For Examiner's Use
	1		
	2		
		[2]	
3	A schoo	ol decides to allow internet access on all its networked computers.	
	(a) Des agai	cribe two problems this could create and how the system could be protected nst these problems.	
	Pro	blem 1	
	Pro	tection 1	
	Pro	blem 2	
	 Pro	tection 2	
		[4]	
	(b) Stu tea	dent records are stored on a computer. This is linked to the network to allow chers to access information from anywhere on the school site.	
	(i)	How is it possible to prevent unauthorised access to student records?	
	(::)	Each student record is enprovimetaly 5 march too. Suggest a possible back up	
	(11)	device to store the student records.	
		[2]	

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L	Describe two ways they could obtain images of clothes and use them in their catalogue.
	4
	I
••	
••	
1	2
	[
N C	Jame two methods of implementing a new computer system. Give one advantage and or lisadvantage of each method chosen.
ļ	Method 1
1	Advantage
••	
•••	
I	Disadvantage
•••	
I	Method 2
	Advantage
I	sadvantage

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For Examiner's Use **6** As well as being a valuable source of information, the internet has also enabled users to save money through a number of online services.

Give **two** different examples of services that have allowed users to save money and describe how the internet has made these savings possible.

Example 1	
	••••
Reason	
Example 2	
Reason	
	[4]
	r.1

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7	Vid	eo-conferencing has increased in popularity over the last five years.	For
	(a)	Give three reasons for this increase in popularity.	Examiner's Use
		1	
		2	
		3	
		[3]	
	(b)	Describe one type of software and two hardware devices needed for video-conferencing.	
		Software	
		Hardware 1	
		Hardware 2	
		[3]	
	(c)	Apart from video-conferencing, what two other forms of communication exist which make use of computer networks?	
		1	
		2	
		[2]	

	che	w could a computer simulation be used by a supermarket to reduce queuing at eckouts?	For Examiner Use
		[2]	
(b)) The con	e supermarket has decided to fit sensors at the shop entrance to count people ning in and leaving.	
	(i)	What type of sensor would be suitable to detect people?	
	<i>/</i> ····		
	(11)	How could the supermarket use the information obtained from these sensors?	
		[2]	
(c)			
(0)	The cus	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards.	
(0)	The cus (i)	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device.	
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(0)	(i)	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device. [1]	
(6)	(ii)	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device. [1] What information could be made available to supermarket customers?	
(6)	(ii)	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device. [1] What information could be made available to supermarket customers?	
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(6)	(ii) (iii)	a supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device. [1] What information could be made available to supermarket customers? [1] Give one advantage of using this system rather than displaying signs and notices around the supermarket.	
(5)	(ii) (ii)	e supermarket has decided to fit information screens at various locations for tomer use. These information screens do not use keyboards. Give one example of a suitable input device. [1] What information could be made available to supermarket customers? [1] Give one advantage of using this system rather than displaying signs and notices around the supermarket.	

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9 Study the flowchart.



Complete the table to show what outputs you would expect for the **three** inputs.

INPUT N	OUTPUT C
55	
2100	
1	

[3]

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(a) Give two advantages of Virtual Reality Tours. 1 2 [2] (b) How are the house images created for the Virtual Reality Tour? [2] (c) What two changes in technology have allowed Virtual Reality Tours to become possible? 1 _____ 2 [2] (d) Describe a typical tool on a Virtual Reality Tour web page. [1] (e) Give another application of Virtual Reality Tours. [1]

in three dimensions (3D) on a computer screen "as if you were there in person".

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11 A spreadsheet has been set up to store results of football matches for 12 teams. Halfway through the year the results were:

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	А	В	С	D	E	F	G	н	I
1	Team Name	Won (3 points)	Drawn (1 point)	Lost (0 points)	Number of Points	Goals For	Goals Against	Goal Difference	Matches Played
3									
4	United	7	2	2	23	16	4	12	11
5	City	7	2	2	23	21	10	11	11
6	Town	6	1	4	19	16	10	6	11
7	Academics	4	6	1	18	12	9	3	11
8	Rovers	4	4	3	16	16	14	2	11
9	Runaways	3	5	3	14	10	12	-2	11
10	Yorkers	3	5	3	14	10	14	-4	11
11	Albion	3	3	5	12	14	15	-1	11
12	Knights	4	0	7	12	10	18	-8	11
13	Sporting	2	5	4	11	10	12	-2	11
14	Nohopers	2	3	6	9	8	16	-8	11
15	Jokers	2	2	7	8	6	14	-8	11
 (a) What formula is in cell E4 to calculate the Number of Points for United? [1] (b) Goal Difference = (Goals For – Goals Against). What formula is in cell H4 to find Goal Difference for United? 									
									[1]

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(c)	State two ways of checking the correctness of data in columns F and G. 1 2	For Examiner's Use
	[2]	
(d)	Rovers played Yorkers and won 2 – 0. Columns B, D, F, G and I were updated. Which other cells would be automatically updated?	
	[2]	

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12 A digital security camera was set up as shown in the diagram.



The digital CCTV camera is connected to a computer. The computer can make the camera move in any direction by sending out digital signals. The computer system has a 400 gigabyte hard disk.

(a) What hardware is needed to inform the computer that the camera needs to move to capture an image? [1] (b) Why is the DAC needed? _____ [1] (c) How could the computer use the camera to detect an intruder? [1] (d) Give two advantages of using digital cameras. 1 2 [2]

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(e)) Each image size is 400 kilobytes (0.4 gigabytes).					
	(i)	How many images can be stored before the hard disk is full?	Use			
		[1]				
	(ii)	Once the hard disk is full, how can the system ensure that the stored images are not lost and new images can be stored?				
		[1]				

Number 1111 1112 1113 1114 1115 1116 1117 1118 (a) How	Afternoon Glory Stone Tulips Aftermath Major Peppers Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	tracks 12 10 8 15 9 12 11 14 there in the data vas input: (mins) < 60) AN ber only, write data	edition N N Y N Y N Y N Y N Y N Y D (number of I	(mins) 55 42 33 72 40 62 60 70	hit tracks 1 3 0 5 2 3 2 3 2 3 2 3 2			
1111 1112 1113 1114 1115 1116 1117 1118 (a) How (b) If the using	Afternoon Glory Stone Tulips Aftermath Major Peppers Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	12 10 8 15 9 12 11 14 • there in the data vas input: (mins) < 60) AN ber only, write d	N N Y N N N Y abase section?	55 42 33 72 40 62 60 70	1 3 0 5 2 2 3 2 3 2			
1112 1113 1114 1115 1116 1117 1118 (a) How (b) If the using	Stone Tulips Aftermath Major Peppers Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	10 8 15 9 12 11 14 • there in the data vas input: (mins) < 60) AN	N Y N N Y abase section?	42 33 72 40 62 60 70	3 0 5 2 2 3 2 [1]			
1113 1114 1115 1116 1117 1118 (a) How 	Aftermath Major Peppers Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	8 15 9 12 11 14 • there in the data vas input: (mins) < 60) AN	N Y N N Y abase section?	33 72 40 62 60 70	0 5 2 2 3 2 [1]			
1114 1115 1116 1117 1118 (a) How 	Major Peppers Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	15 9 12 11 14 • there in the data vas input: (mins) < 60) AN	Y N N Y abase section?	72 40 62 60 70	5 2 2 3 2 [1]			
1115 1116 1117 1118 (a) How 	Seaside Lookout Future Dreams Moonlight many records are following query w (CD length	9 12 11 14 there in the data vas input: (mins) < 60) AN	N N Y abase section?	40 62 60 70	2 2 3 2 [1]			
1116 1117 1118 (a) How 	Lookout Future Dreams Moonlight many records are following query w (CD length	12 11 14 there in the data vas input: (mins) < 60) AN	N N Y abase section? D (number of I	62 60 70	2 3 2 [1]			
1117 1118 (a) How 	Future Dreams Moonlight many records are following query w (CD length	11 14 there in the data vas input: (mins) < 60) AN	N Y abase section? D (number of I	60 70 hit tracks > 1)	3 2 [1]			
1118 (a) How 	Moonlight many records are following query w (CD length q Reference Num	14 • there in the data vas input: (mins) < 60) AN	Y abase section? D (number of I	70 hit tracks > 1)	2 [1]			
(a) How 	many records are following query w (CD length	there in the data vas input: (mins) < 60) AN	abase section? D (number of l	hit tracks > 1)	[1]			
			own which data	a items would be	output. [1]			
(c) Write 10 tr	e down a query to acks.	select which CD	s are special e	dition or have m	ore than			
					[2]			
(d) The Num	(d) The database is sorted in descending order on CD length (mins). Using Reference Number only, write down the order of the records following this sort.							

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15 Electric guitars consist of strings and frets.



Musical notes on the guitar can be represented using the TAB notation:

1	0
2	—— ● —— 1
3	—— ● —— 1
4	0
5	0
6	● 1

Each line represents a string; the dots indicate which strings must be held down with the fingers. These are shown with a binary value of 1; otherwise the binary value is 0.

Thus, the above note would be shown as:

6	5	4	3	2	1	TAB notation
1	0	0	1	1	0	TAD Hotation

It is also important to indicate **where** the strings should be held down. This is shown on the FRET. If the fingers are to be held down at the 20th FRET, this is shown in binary as:

32	16	8	4	2	1	FRET position
0	1	0	1	0	0	

(NOTE: add up the numbers in the headings where binary 1s appear, i.e. 16 + 4 = 20)

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(a) A note is being played according to the TAB notation: For Examiner's Use 1 -2 -•-3 The strings are being held down on the 18th FRET. 4 5 - 0 -6 Write down the binary notation for the TAB and for the FRET position: 6 5 4 3 2 1 TAB notation: 32 16 8 4 2 1 FRET position: [2] (b) (i) Show on the diagram below which note corresponds to TAB notation: 000010. 1 2 3 4 5 6 (ii) What FRET position corresponds to 010011? [2] (c) Describe two advantages of storing musical notes in this format. 1 2 -----

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[2]

(a) Give two advantages of e-tickets compared to paper tickets. 1 2 [2] (b) Give two advantages of the paper ticket system compared to e-tickets. 1 2 [2] (c) Give two examples of information you would expect to see on the booking website. 1 2 [2]

online. A reference number is emailed to the passenger rather than mailing printed paper

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16 Many airlines now offer electronic tickets (e-tickets) to passengers when booking flights

tickets.

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17 (a) A car's speed is measured between points A and B, which are 200 km apart.



The final speed of the car is calculated using the formula:

Final Speed = Time (hours)

What is the final speed of a car if it takes 2 hours to get from A to B?

[1]

.....

Part (b) is on the next page.

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(b) Write an algorithm, using pseudocode or otherwise, which inputs the times for 500 cars, calculates the final speed of each car using the formula in part (a), and then outputs:

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- the final speed for ALL 500 cars
- the slowest (lowest) final speed
- the fastest (highest) final speed
- the average final speed for all the cars.

..... [6]

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