



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME										
CENTRE NUMBER						CAN NUM	DIDATE IBER	≣ [

COMPUTER STUDIES

0420/12

Paper 1

October/November 2011

2 hours 30 minutes

Candidates answer on the Question Paper.

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.

For Examiner's Use

This document consists of 19 printed pages and 1 blank page.



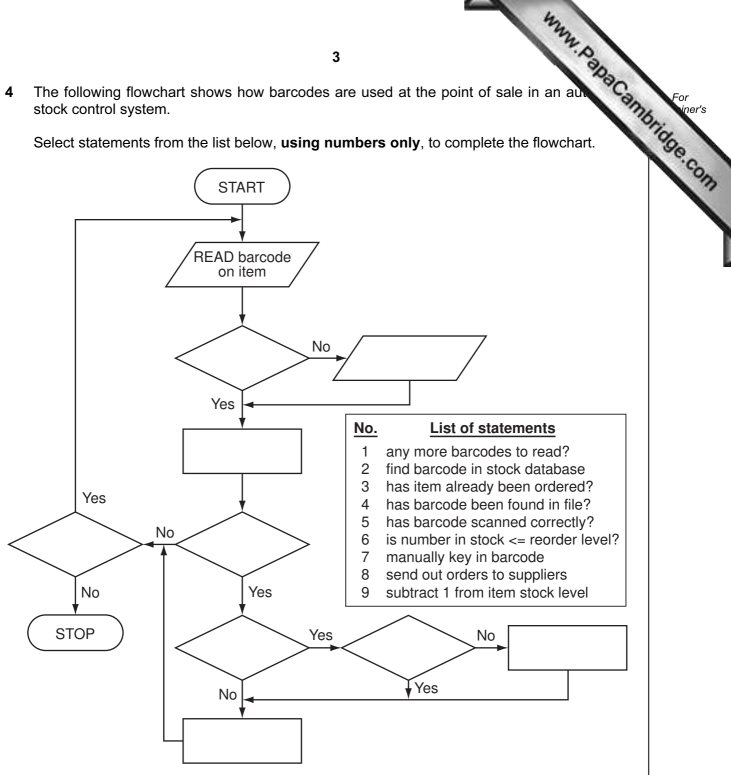
1	Name three of the stages in the system life cycle.
	1
	2
	3
	[3]
2	(a) Give one benefit of storing music files in MP3 format.
	[1]
	(b) Describe the type of memory used in MP3 players.
	[2]
3	Give three features expected in a data protection act.
	1
	2

3 _____

[3]

The following flowchart shows how barcodes are used at the point of sale in an au 4 stock control system.

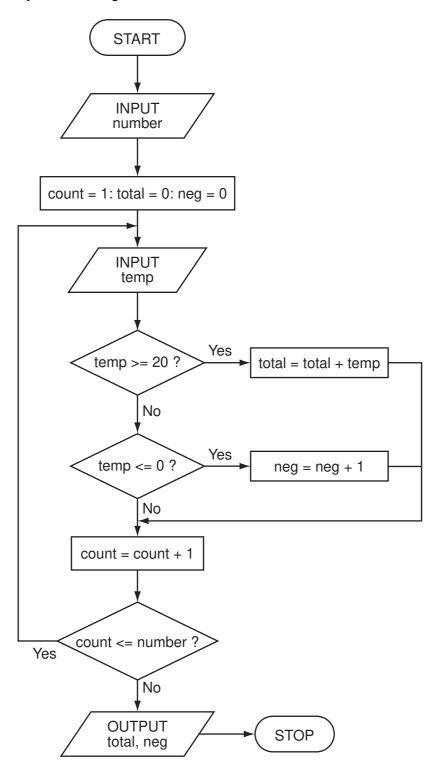
Select statements from the list below, using numbers only, to complete the flowchart.



(a)	State what is meant by Computer Aided Design (CAD).
	[1]
(b)	Give three different applications that make use of CAD.
	1
	2
	3
	[3]
	[0]
(c)	Name three specialist input/output devices used in CAD.
	1
	2
	3
	[3]

	Name two pieces of hardware needed to enable video-conferencing to take using a standard computer system.	
(a)	Name two pieces of hardware needed to enable video-conferencing to take using a standard computer system.	2
	1	
	2	
	[2	ː]
(b)	State one piece of specialist software needed to carry out video-conferencing.	
(c)	A company has decided to use video-conferencing rather than instant messaging.	
	(i) Give one advantage of doing this.	
	(ii) Give one disadvantage of doing this.	
	[2	:]
(d)	Give one reason why use of video-conferencing has increased over the last ten years.	
	[1]

7 Carefully study the following flowchart:



Complete the trace tables for the following two sets of test data:

- (i) number = 7, temp = -5, 0, 5, -4, 0, 10, -2
- (ii) number = 6, temp = 21, 20, 30, 19, 21, 15

(i) trace table:

		7	7		mm.	Sahar Sahar For interest of the same of th
able:	count	temp	total	neg	ОИТРИТ	SC AND For inc
						180

(ii) trace table:

number	count	temp	total	neg	OUTPUT

			8	system is developed.
		sked to write an art nclude in your artic	icle on how an expert le?	system is developed.
sprea	adsheet ha	is been designed to	calculate the fuel eco	onomy for 6 cars:
	Α	В	С	D
1	car	distance (km)	fuel used (litres)	economy (km/litre)
2	car car 1	distance (km) 48	fuel used (litres) 4.0	economy (km/litre) 12.0
2	car 1 car 2	48 160	fuel used (litres) 4.0 9.0	economy (km/litre) 12.0 17.8
3 4	car car 1 car 2 car 3	48 160 70	4.0 9.0 4.5	economy (km/litre) 12.0 17.8 15.6
2 3 4 5	car car 1 car 2 car 3 car 4	48 160 70 200	4.0 9.0 4.5 20.0	12.0 17.8 15.6 10.0
2 3 4 5 6	car 1 car 2 car 3 car 4 car 5	distance (km) 48 160 70 200 150	4.0 9.0 4.5 20.0 33.0	economy (km/litre) 12.0 17.8 15.6 10.0 4.5
2 3 4 5 6 7	car car 1 car 2 car 3 car 4	48 160 70 200	4.0 9.0 4.5 20.0 33.0 15.0	12.0 17.8 15.6 10.0 4.5 20.0
2 3 4 5 6	car 1 car 2 car 3 car 4 car 5	distance (km) 48 160 70 200 150	4.0 9.0 4.5 20.0 33.0	economy (km/litre) 12.0 17.8 15.6 10.0 4.5
2 3 4 5 6 7 8 9	car car 1 car 2 car 3 car 4 car 5 car 6	distance (km) 48 160 70 200 150 300	4.0 9.0 4.5 20.0 33.0 15.0 average economy:	economy (km/litre) 12.0 17.8 15.6 10.0 4.5 20.0 13.3 20.0
2 3 4 5 6 7 8 9	car 1 car 2 car 3 car 4 car 5 car 6 What for	distance (km) 48 160 70 200 150 300 mula is in cell D2 to	fuel used (litres) 4.0 9.0 4.5 20.0 33.0 15.0 average economy: best economy: calculate the econom	economy (km/litre) 12.0 17.8 15.6 10.0 4.5 20.0 13.3 20.0
2 3 4 5 6 7 8 9	car 1 car 2 car 3 car 4 car 5 car 6	distance (km) 48 160 70 200 150 300 mula is in cell D2 to	fuel used (litres) 4.0 9.0 4.5 20.0 33.0 15.0 average economy: best economy:	economy (km/litre) 12.0 17.8 15.6 10.0 4.5 20.0 13.3 20.0 hy for car 1?
2 3 4 5 6 7 8 9	car 1 car 2 car 3 car 4 car 5 car 6	distance (km) 48 160 70 200 150 300 mula is in cell D2 to	fuel used (litres) 4.0 9.0 4.5 20.0 33.0 15.0 average economy: best economy: calculate the econom	economy (km/litre) 12.0 17.8 15.6 10.0 4.5 20.0 13.3 20.0 hy for car 1?
2 3 4 5 6 7 8 9	car 1 car 2 car 3 car 4 car 5 car 6	distance (km) 48 160 70 200 150 300 mula is in cell D2 to	fuel used (litres) 4.0 9.0 4.5 20.0 33.0 15.0 average economy: best economy: calculate the economic or calculate the average of calculate the best (him or calculate the best (economy (km/litre) 12.0 17.8 15.6 10.0 4.5 20.0 13.3 20.0 hy for car 1?

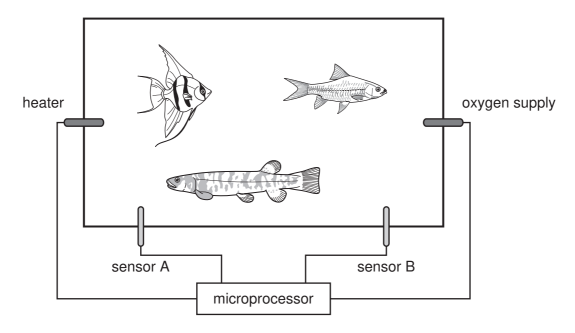
[2]

.....

F	or
	iner's
1~	

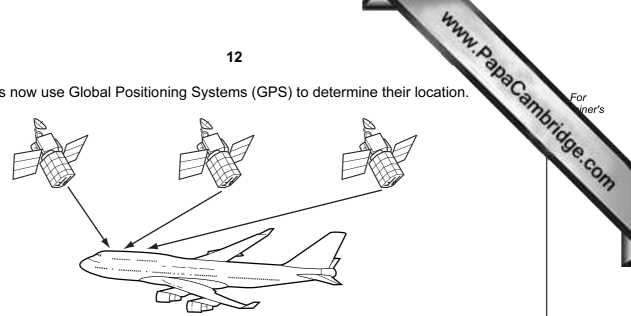
		ter memories are measured in terms of the number of <i>bytes</i> . What is meant by the term <i>byte</i> ?	
		10	
Cor	npu	ter memories are measured in terms of the number of bytes.	2
(a)	(i)	What is meant by the term byte?	3
	/::\	What is moont by a Circhyto?	
	(11)	What is meant by a <i>Gigabyte</i> ?	
		IO	·• ••
		[2]	<u>:]</u>
(b)	Fla	sh memories and CD-RWs are used as backing media for computers.	
	Giv	re two differences between these two media.	
	1		
	2		
		[2]	<u>']</u>

12 The conditions in a fish tank are being controlled using sensors and a microprocessor. To keep the fish healthy, the temperature must be at 25°C and the oxygen content needs to be 20 ppm (parts per million). The tank contains a heater and an oxygen inlet controlled by a valve.



	42
	Name the two sensors used in this application. Sensor A Sensor B [2]
(a)	Name the two sensors used in this application.
	Sensor A
	Sensor B[2]
(b)	Describe how the sensors and the microprocessor are used to maintain the correct conditions in the fish tank.
	[4]
(c)	What safeguards would be needed to stop the fish tank temperature rising too high?
	[1]

13 Aeroplanes now use Global Positioning Systems (GPS) to determine their location.



(a)	Describe how the computer on board the aeroplane uses GPS to find its exact location.
	[41]
	[4]
(b)	Give two benefits of using GPS in this application.
(b)	
(b)	Give two benefits of using GPS in this application.
(b)	Give two benefits of using GPS in this application. 1
(b)	Give two benefits of using GPS in this application. 1

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14 An alarm, X, gives a signal (i.e. X = 1) when a car fuel injection system gives certain conditions. The inputs are:

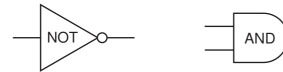
X, gives a siç . The inputs a		car fuel injection system gives	certa Adda Cambi
nput	binary value	condition	
•	binary value 0	condition pressure < 5 bar	
nput	binary value 0 1	condition pressure < 5 bar pressure >= 5 bar	\
Р	0 1 0	condition pressure < 5 bar pressure >= 5 bar revs > 8000 rpm	
•	binary value 0 1 0 1	condition pressure < 5 bar pressure >= 5 bar revs > 8000 rpm revs <= 8000 rpm	
	0 1 0 1 0	revs > 8000 rpm	

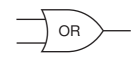
The alarm returns a value of 1 if:

(i) pressure < 5 bar AND revs > 8000 rpm either

(ii) revs <= 8000 rpm AND temp > 120 °C or

(a) Draw the logic circuit for the above system using these logic gates.





) Complete the truth	table for this alarm	15 system.	the state of the s	For iner's
Р	R	Т	Х	Office
0	0	0		36.
0	0	1		OH
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

15	A company selling CDs uses a unique 6-digit identification number for each CD title right-most digit (position 1) is a <i>check digit</i> .	For iner's
	For example, 6 5 4 3 2 1 ← digit position	aride

The validity of the number and check digit is calculated as follows:

- multiply **each** digit by its digit position
- add up the results of the multiplications
- divide the answer by 11
- if the remainder is 0, the identification number and check digit are valid
- (a) Show whether the following identification numbers are valid or not. You **must** show how you arrived at your answer.

(i)	4 2 1 9 2 3
	working:
	valid or not valid?
(ii)	8 2 0 1 5 6
	working:
	valid or not valid? [3]

	the state of the s	
	17	
(b)	Find the <i>check digit</i> for the following identification number: 5 0 2 4 1 working:	For viner's
	working:	Tage C
		OH
	check digit: [2]	
(c)	Describe, with examples, two different types of data entry errors that a check digit would detect.	
	1	
	2	

	ompany has bought some computers which can be used as stand-alone or network. When used as stand alone, there is a rick of information being stalen.
	18
A c	ompany has bought some computers which can be used as stand-alone or netwo
(a)	When used as stand-alone, there is a risk of information being stolen.
	Give two ways this risk could be removed or minimised.
	1
	2
	[2]
(b)	There are additional, different security risks when using the computers on a network.
	Describe two of these risks and how the system can be protected against them.
	Risk 1
	Protection
	Risk 2
	Protection
	[4]
(c)	The company use a star network which is linked externally to the Internet.

(i) Draw a labelled diagram of a *star* network.

		the the same of th	
		19 A. P.	
	(ii)	Another type of network is a <i>ring</i> . Give one advantage of a <i>star</i> network compared to a <i>ring</i> network.	For iner's
			Hidde Com
(d)	The	e company also decides to buy some laptop computers for use on the network.	
	Giv	re two desirable properties you would look for in the laptop processors.	1
	1		
	2		
			[2]

www.PatraCambridge.com 17 (a) Write an algorithm, using pseudocode or flowchart only, which: inputs three numbers outputs the largest of the three numbers [3] **(b)** Write an algorithm, using pseudocode or flowchart only, which: inputs 1000 numbers outputs how many of these numbers were whole numbers (integers) (You may use INT(X) in your answer e.g. Y = INT(3.8) gives the value Y = 3) [4]

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