

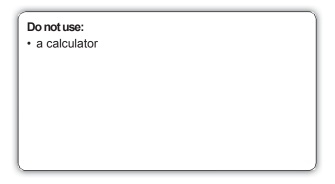
AS Level Computer Science H046/01 Computing principles

Sample Question Paper

Date - Morning/Afternoon

Time allowed: 1 hour 15 minutes







First name		
Last name		
Centre number	Candidate number	

INSTRUCTIONS

- · Use black ink.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Write your answer to each question in the space provided.
- Additional paper may be used if required but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION

- The total mark for this paper is 70.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in questions marked with an asterisk (*).
- This document consists of 16 pages.

Answer all questions.

Intensive Care Units in hospitals are for patients in need of round the clock monitoring and support. Computerised systems can be used to monitor patients' vital signs (temperature, heart rate, blood pressure and breathing). They can then alert medical professionals to any significant changes.

These systems usually run on an embedded, real-time, operating system.

(a)	(i) 	State what is meant by the term <i>real-time</i> .
	(ii)	Explain why a real-time operating system would be suitable for this purpose.
		[2]
(b)	(i)	Explain two advantages of this monitoring system having its operating system stored in ROM.
		[2]
	(ii) 	The monitoring system also has RAM. Describe what happens to the contents of RAM and ROM when power to the monitoring system is removed.
		[2]

r	Discuss the ethical benefits and drawbacks of this approach, explaining whether you ecommend making this update.

	Int	erMovie is a service that allows users to stream movies over the Internet.
(a)		When users have played a movie it remains stored in a cache on the user's computer. This means that someone wanting to access the same film in future can stream it from other users rather than directly from the company's servers.
	(i)	State what this network model is called.
		[1]
	(ii)	Explain why the company might have opted for this model.
		[2]
(b)		InterMovie has a relational database of the films it offers. The database has the field <i>Film Title</i> which stores the name of a film (e.g. 'Aliens Attack').
	(i)	Describe why Film Title is not a suitable primary key.
		[2]
	(ii)	Describe why Film Title would make a suitable secondary key.

	Discuss the legal issues the company might have considered in setting up this service how it can ensure it complies with legal requirements.									
٠.										

3	The following assembly code in Fig.1 is written for the Little Man Computer instruction set.
	INP STA arg1 INP STA arg2 LDA arg1
	loop SUB arg2 BRP loop ADD arg2 OUT arg1 DAT
	arg2 DAT
	Fig.1
	(a) State the output when the inputs are 13 followed by 5.
	(b) In the line: loop SUB arg2
	(i) State what opcode SUB does. [1]
	(ii) Name the register in which the result of this line is stored.
	[1]
	(c) (i) State what the program in Fig.1 does. [1]

(ii	Using pseudocode write a program for a procedural language that takes in two inputs and gives the same output as the program in Fig.1.
	[2]
(a)	Convert the denary number 43 into an 8 bit binary number.
	[1]
(b)	Using binary subtraction, calculate your answer to the following. You must show your working.
	01001100 - 00110010
	[2]
(c)	Using two's complement convert the denary number -43 into an 8 bit binary number. You must show your working.
	[2]
d)	(i) Using normalised floating point binary representation using 4 bits for the mantissa an 4 for the exponent, represent the denary value 1.75. You must show your working.
	4 for the exponent, represent the denary value 1.75. Tou must show your working.
	[2]

(d)	(ii)	Usin	g nor	malis	ed flo	ating	point	binary	repre	sentat	tion us	sing 4 b	its for	the mar	ntissa a	and
	4 for	the e	xpone	ent, re	eprese	ent th	e den	ary va	lue -1	. 75 . Yo	ou mu	st show	your v	working	ļ .	
								-					•	_		
																•
																••
																[2]
																1

- **5** Burger House is a fast food restaurant which wants to encourage healthy eating amongst its younger diners.
 - (a) (i) Shown below in Fig.2 is the Burger House children's menu.

Children's Menu Burgers Cheeseburger Grilled chicken burger (Healthy Option) *** Side Dishes French fries Salad (Healthy Option) Carrot Sticks (Healthy Option) *** Desserts Chocolate Brownie Fruit Salad (Healthy Option)

Fig.2

Children receive a free toy when they select a meal (i.e. one burger, one side dish and one dessert) made up of only healthy options.

- Let *g* be a Boolean value for if a child has chosen a *grilled chicken burger*.
- Let s be a Boolean value for if a child has chosen salad.
- Let c be a Boolean value for if a child has chosen carrot sticks.
- Let f be a Boolean value for if a child has chosen fruit salad.
- Let *t* be a Boolean value for whether a child receives a toy.

they select a m	eal.	-	
t =			

Write an expression using Boolean algebra to determine whether a child receives a toy when

/::\	D		_ 1_		41- : -			11:1 1:11	
(ii)	Burger Ho	ouse want	ร เด	ada	tnis	loaic	into	IIS IIII	system.

Complete the code below assuming that g,s,c,f and t are Boolean variables with the same meaning as part (i).

t=false	
if	then
endif	

[2]

6 An electronics engineer needs a circuit with the following logic.

$$(A {\scriptstyle \wedge} B) \vee (\neg A {\scriptstyle \wedge} B) \vee (\neg C {\scriptstyle \wedge} \neg D)$$

Complete and use the Karnaugh map below to simplify the expression above.

			Α	В	
		00	01	11	10
CD	00				
CD	01				
	11				
	10				

Simplified expression:		
	 	 [4]

7 Laser Tag is a game where teams of players move round an arena shooting each other with infrared guns. Players wear sensors that keep track of how many times they have been hit by the laser. This is known as being 'tagged'.

Below is an extract from a Laser Tag company's website:

Reasons to Choose Us

Come play Laser Tag with us for:

- State of the art equipment
- Friendly staff
- Match recordings available to purchase
- Buy two games get one free.

The web page is written in HTML.

(a)	Write some HTML code which could have been used to produce this extract. You can assume it is already inside <body> tags.</body>
	[4]
(b)	The website also includes JavaScript.
(i)	Describe what is meant by the term JavaScript.
	[2]

[2
At the end of each match players upload their score to a computer. The computer stores scores in the order they are received in a 2D array called $player$. The array stores the t as an integer (1 for green, 2 for red) and their score. An extract of the array called $player$ shown below. The first entry shows a green team member scored 45 points and the next shows a red team member scored 30 points.
1 45 2 30 2 46 1 31 1 10 1 32 2 2
Once all the players have uploaded their scores the computer adds up the scores for eateam.
team.
team. Using pseudocode write a program for a procedural language that works out and outputs
Using pseudocode write a program for a procedural language that works out and outputs
team. Using pseudocode write a program for a procedural language that works out and outputs
team. Using pseudocode write a program for a procedural language that works out and outputs
team. Using pseudocode write a program for a procedural language that works out and outputs
team. Using pseudocode write a program for a procedural language that works out and outputs
team. Using pseudocode write a program for a procedural language that works out and outputs

BLANK PAGE

BLANK PAGE

15

BLANK PAGE

BLANK PAGE

Copyright Information:

OCR is committed to seeking permission to reproduce all third-party content that it uses in the assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations