



# Introduction to Computer Science

## 14 June 2023

## **Examination Paper**

**Answer ALL questions.** 

Clearly cross out surplus answers.

**Time: 2 hours** 

The maximum mark for this paper is 50.

Any reference material brought into the examination room must be handed to the invigilator before the start of the examination.

### **Answer ALL questions**

**Marks** 

#### **Question 1**

a) Explain the difference between data and information.

3

State ONE (1) example. Data is a collection of facts, while information puts those facts into context.

- **b)** State ONE (1) use of computer systems in the following organisations:
  - i) Hospital maintaining patient records

1

ii) Governments data processing

1

iii) Travel companies reservation system

1

- c) Ameer buys a 4GB SD card for use as secondary storage in his phone.
  - i) Calculate how many megabytes there are in 4GB. 4000mb

1

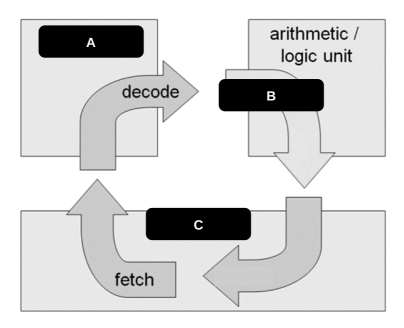
3

ii) An SD card is a type of solid state storage. Discuss the advantages of solid state storage compared to magnetic storage. speed, portability, reliability, durability

Total 10 Marks

#### **Question 2**

a) The diagram below shows the cycle for a processor carrying out instructions. Some labels are missing.



A. control unit B. donate C.RAM

Questions continue on the next page

				N	/larks		
	i)	State the name missing at label A.			1		
	ii)	State the name missing at label B.			1		
	iii)	State the name missing at label C.			1		
b)	Cor	Complete the missing words describing the purpose of a clock in a processor.					
	i)	A computer's clock is found on a microcl of all the functions of a computer.	hip that r	egulates the timing and spee	<u>e</u> d <b>1</b>		
	ii)	Faster clock speeds result in more oper time.	rations	being performed in a set	1		
	iii)	A clock's speed is measured in hertz		<del>.</del>	1		
c)	Exp	plain the term cache memory and why it is		A small amount of memory whi	ch a part of		
-A sy	Explain the purpose of driver software. In interface to hardware and enables operating strems and hardware devices to communicate controls a hardware device  -Temporarily stores frequently used in and data for quicker processing by the processing unit of a computer.  Total 10 Mark			by the central			
Qu	estic	on 3					
a)	Hadi is an interior designer and has created a vector image map called groundfloormap.ai using Adobe Illustrator. i) -A vector image is made up of paths, each of has a mathematical formula or vector.						
	i)	bescribe the term vector image.	-The vector, using coordinates, indicates to the path ho the each part of the image is shaped and what color it is bordered with or filled by er work if she enlarges the drawing.  1				
ii) -A vector image is enlarged (scaled), it doesn't lose resolution	ii)	Describe the impact on the quality of her			1		
	iii)	The file size of the map is 2.52 megabyte	rtes. 1				
		Convert this to kilobytes. 2520 kilobytes					
<ul><li>iv) Lossless</li><li>- As a file is compressed, quality of a pi</li></ul>		send using her regular email provider. lossy and lossless			2		
remains the s and does not deteriorate	same						
b) 5F (5F) * 16 <b>b)</b>	Cor	nvert the hexadecimal number 5F to a dec	cimal nur	mber. Show your working.	2		
= $(5*16^{\circ}!)+$ $(%*16^{\circ}0)$ <b>C)</b> = $(5*16)+(15*1)+$	(1) 4E calculate by						
=80+15 Total 10 Mark					Marks		

### Questions continue on the next page

+95

estion 4	Q4.b) Network layer – facilitates addressing and routing of data Data link layer – deals with digital representation of data, for example, signals that enter and leave network cables Physical layer – transmits binary data from one computer to another.  Marks				
	(2) types of wireless transmission, other than Bluetooth. Wi-Fi, 3G 40	<b>2</b>			

b) 1. physical 2. Data link 3. Network

The OSI Reference Model divides network communications into SEVEN (7) layers.

Each layer performs specific functions when transmitting data across a network. Describe any THREE (3) of these layers.

Draw a diagram showing FOUR (4) computers connected in a network using a c) 2 mesh topology.

**Total 10 Marks** 

6

#### **Question 5**

**Question 4** 

a)

- The UK Copyright, Designs and Patents Act aims to protect various types of work 2 from being copied.
  - Identify TWO (2) types of work that are protected by the UK Copyright, Designs and Patents Act. Sound recordings and broadcasts
- b) Discuss ONE (1) environmental issue with the increasing global ownership of 2 mobile phones.
- c) A logic circuit contains the following logic:

P = (A AND B) OR (NOT C)

- Draw a logic gate diagram that shows the relationship between A, B, C and P. i) 4
- State the value of P if: ii)
  - A, B and C all have the initial value of 1

You **must** show your working.

- iii) State the value of C if:
  - A and B both have the initial value of 0
  - P has the output 0

You **must** show your working.

**Total 10 Marks** 

1

1

## **End of paper**