Term									De	efiniti	on		
Pixel							ne nur xels h		of pixe	els wic	le by th	e numb	oer o
Bit depth						I .	ne sm nage	allest	identif	fiable	compo	nent of	an
Image resolution	1											e, e.g. fi file siz	
						Tł	ne nu	mber	of bits	used	I to rep	oresent	eac
File header						cc	lour						
File header						CC	olour						
						s 10 p	ixels	wide a	and 5	pixels	high. I	n this e	exam
(b) The following						s 10 p	ixels	wide a	and 5	pixels B	high. I	n this e	exam
(b) The following	is repr	esent	ed by	a lette	er, e.g	s 10 p . B is l	ixels v				high. I	n this e	exam
(b) The following	is repr	esent B	ed by	a lette	er, e.g	s 10 p	ixels volue.	В	В	В	high. I	n this e	exam
(b) The following	B Y	B Y	ed by B P	B Y	er, e.g B Y	s 10 p . B is l B	ixels volue.	В	В	В	high. I	n this e	exam
(b) The following	B Y R	B Y R	B P M	B Y R	er, e.g	s 10 p . B is l B Y	ixels blue. B P T	B Y T	B Y R	B Y R	high. I	n this e	exam

	(ii)	Calculat your ans										oitmap	image	showr	n, giving
		Show yo	our wo	orking	-										
		Working	J												
		Answer					bytes								[2]
(c)	Des	cribe hov	w cha	nging	the co	olour c	lepth (of an i	mage	affect	s its fi	le size).		
															[2]
(d)	The	first row	of pix	els in	the in	nage f	rom p	art (b) is sh	own:					
			В	В	В	В	В	В	В	В	В	В			
	Ехр	lain how	this ro	ow of	pixels	can b	e com	npress	ed usi	ing los	sless	comp	ression	١.	
															[2]

A ca	ar has several features.			
(a)	One feature is a lane detection system. This system. If the car gets too close to one line, the system line.			
	Explain why the lane detection system is an example of the system is an example of the system.	mple of an emb	edded system.	
				[2]
(b)	Two other features:			
	 record the number of miles travelled in the turned on to when it is turned off record the total number of miles the car has 	-	•	the engine is
	Identify the data that will be stored in the primary two features.	and seconda	ry storage of the	car for these
	Primary			
	Secondary			
				[2]
(c)	The car has a resistive touchscreen for the user	to select optior	IS.	
	Tick (✓) one box in each row to show whether each true or false.	ach statement	about a resistive	touchscreen
	Statement	True	False	
	The screen always has five different layers			
	A processor determines the horizontal and vertical coordinates of the point of contact			

The touchscreen will work if any object

touches the screen

2

3 The table shows part of the instruction set for a processor. The processor has one general purpose register, the Accumulator (ACC).

Instr	uction	Evaluation				
Opcode	Operand	Explanation				
AND	#n	Bitwise AND operation of the contents of ACC with the operand				
AND	<address></address>	Bitwise AND operation of the contents of ACC with the contents of <address></address>				
XOR	#n	Bitwise XOR operation of the contents of ACC with the operand				
XOR	<address></address>	Bitwise XOR operation of the contents of ACC with the contents of <address></address>				
OR	#n	Bitwise OR operation of the contents of ACC with the operand				
OR	<address></address>	Bitwise OR operation of the contents of ACC with the contents of <address></address>				

<address> can be an absolute or a symbolic address # denotes a denary number, e.g. #123

(a) The ACC currently contains the following positive binary integer:

0	1	1	0	0	1	0	1

Write the bit manipulation instruction that would change the binary integer in ACC to:

	1	1	1	1	1	1	1	1
--	---	---	---	---	---	---	---	---

Opcode Operand

(b) The ACC currently contains the following positive binary integer:

0	1	1	0	0	1	0	1	_

Write the bit manipulation instruction that would change the binary integer in ACC to:

1	0	0	1	1	0	1	0

Opcode Operand

[2]

(c)	Convert the following positive binary integer into hexadecimal.
	0111110
	[1]
(d)	A three-place logical shift to the left is performed on the following positive binary integer.
	Show the result of this logical shift.
	0111110
	[1]
(e)	Convert the denary numbers 127 and 12 to 8-bit binary and then perform the subtraction 12 – 127 in binary.
	Show your working.
	127 in binary
	12 in binary
	12 – 127 in binary
	[3]

	Computer system		
			[2
(b)	Complete the table	by identifying two security threats to the data on a cor	mputer.
	Describe each three	at.	
	Give a different pre	vention method for each threat.	
	Threat	Description	Prevention method
(c)	Data is encrypted v the internet.	when it is transmitted within the school network, or exte	ernally such as ove
	Describe what is m	eant by encryption and explain why it is used.	

A database, FILMS, stores info	rmation about films and actor	rs.	
Part of the database is shown:			
ACTOR(<u>ActorID</u> , FirstNam FILM_FACT(<u>FilmID</u> , FilmT FILM_ACTOR(<u>ActorID</u> , <u>Fil</u>	itle, ReleaseDate, Ca		
(a) Complete the entity-relation	nship (E-R) diagram.		
ACTOR		FILM_FACT	
	FILM_ACTOR		
			[2]
(b) A composite primary key co	onsists of two or more attribut	tes that together form the p	rimary key.
Explain why the table FILM	M_ACTOR has a composite pr	rimary key.	
			[2]

(c)	Complete the SQL script to return the IDs of all the actors in the film with the title Cinderella.
	SELECT
	FROM FILM_ACTOR
	INNER JOIN
	ON FILM_FACT.FilmID =
	WHERE FILM_FACT.FilmTitle =; [4]
(d)	Write an SQL script to count the number of films that were released in January 2022.
	[3]

(e) A Database Management System (DBMS) is used to create and manipulate the database.
Complete the descriptions of the features and tools found in a DBMS using the given terms.
Not all terms will be used.

Boolean	data dictionary	data redundancy	field names
input	interface	logical schema	normalisation
operating system	output	primary keys	query
structure			

A DBMS provides data management. T	his includes the development of a
that	t stores information about the data stored, such as
and	l
The	. uses methods, such as an E-R diagram, to show the
structure of the database and its relation	onships.
The	. processor allows a user to perform searches to find
specific data. The DBMS also provides	a developer that
allows the user to create tables, forms	•
	[6]

A p	rogrammer uses language translators when writing and testing a program.
(a)	Describe the operation of a compiler.
	[2]
(b)	Describe the operation of an interpreter.
	[2]
(c)	Explain how a programmer can make use of a typical Integrated Development Environment (IDE) when writing and testing a program.
(c)	
(c)	(IDE) when writing and testing a program.
(c)	(IDE) when writing and testing a program.
(c)	(IDE) when writing and testing a program.
(c)	(IDE) when writing and testing a program.
(c)	(IDE) when writing and testing a program. Writing
(c)	(IDE) when writing and testing a program. Writing
(c)	(IDE) when writing and testing a program. Writing

7 Complete the truth table for the following logic expression:

X = (A XOR B) AND NOT C

A	В	С	Working space	х
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

8 Describe one application of Artificial Intelligence (AI).

[2]

9 (a) The following incomplete table contains four network devices and their descriptions.

Complete the table by writing the missing devices and missing descriptions.

Device	Description	
	Receives and sends data between two networks operating on the same protocol	
Wireless Network Interface Card (WNIC)		
	Restores the digital signal so it can be transmitted over greater distances	
Wireless Access Point (WAP)		
Describe three differences between fibre-optic cables and copper cables. 1		
2		

3

(b)

(c)	Ethernet uses Carrier Sense Multiple Access/Collision Detection (CSMA/CD).
	Describe CSMA/CD.
	[4