A co	A company has a LAN (local area network).		
(a)	Give two benefits of connecting computers to a LAN.		
	1		
	2		
	[2]		
(b)	Give two characteristics of a LAN.		
	1		
	2		
	[2]		
(c)	One of the company's offices has one server and four computers connected in a star topology		
	Draw a diagram to show the layout of the office's star topology.		

1

(d)	Computers can be connected using Ethernet.
	Describe what is meant by Ethernet .
	[3]
(e)	The network runs as a thick-client model.
	Describe what is meant by a thick-client model.
	[2]

2 A horse riding school uses a database, Lessons, to store data about lesson bookings.

This database is created and managed using a Database Management System (DBMS).

(a) The table contains names and descriptions of DBMS features and tools.

(b)

Complete the table by writing down the missing names and descriptions.

Name	Description
Data dictionary	
Query processor	
	A model of a database that is not specific to one DBMS.
	A software tool that allows the user to create items such as tables, forms and reports.
xplain the reasons why refe	erential integrity is important in a database.

......[3]

HORSE (HorseID, Name, Height, Age, HorseLevel)
STUDENT(<u>StudentID</u> , FirstName, LastName, RiderLevel, PreferredHorseID
LESSON(<u>LessonID</u> , Date, Time, StudentID, HorseID, LessonContent)
Dates in this database are stored in the format #DD/MM/YYYY#.
The fields RiderLevel and HorseLevel can only have the values: Beginner Intermediate or Advanced.
(i) Describe two methods of validating the field RiderLevel.
1
2
[:
(ii) Write a Structured Query Language (SQL) script to return the names of all the horse that have the horse level intermediate or beginner.
[

(c) The database ${\tt Lessons}$ has the following tables:

SELECT SUM(STUDENT.RiderLevel) AS NumberOfRiders
FROM STUDENT, LESSON
WHERE StudentID = StudentID
OR Date = #09/09/2023#
AND STUDENT.RiderLevel = Beginner;
There are four errors in the script.
Identify and correct each error.
1
2
3
4
[4
ι.

(iii) The following SQL script should return the number of riders that have the rider level beginner and have a lesson booked on 09/09/2023.

3	3 A program is written in assembly language.						
	(a) The program is converted into machine code by a two-pass assembler.						
		Draw one or more lines to identify the pass	or passes in which each ac	ction takes place.			
		Action		Pass			
		generates object code					
				first			
		reads the source code one line at a time					
		removes white space					
				second			
		adds labels to the symbol table					
				[3]			
	(b)	Assembly language statements can use diff	erent modes of addressing.				
		Complete the following description of addressing modes.					
		addressing is w	then the operand holds the i	memory address of			
		the data.					
		addressing is w	then the operand holds a me	emory address that			

stores the memory address of the data.

...... addressing is when the operand is the data.

[3]

Dat	a in a computer is stored in binary form.	
(a)	State the number of unique binary values that can be represented in 16 bits.	
(b)	Give the 8-bit one's complement representation of the denary number −120.	[1]
	Show your working.	
	Working	
	Answer	[2]
(c)	Convert the hexadecimal number A04 into denary.	
	Show your working.	
	Working	
	Answer	[2]
(d)	Show the result of a 2-place left logical shift on the binary number:	
	01001111	
		[1]

A st	rudent has purchased a new laptop.
(a)	The laptop is designed using the Von Neumann model for a computer system.
	Identify two types of signal that a control bus can transfer.
	1
	2
(b)	Describe two ways the hardware of a laptop can be upgraded to improve the performance and explain how each upgrade improves the performance.
	1
	2
	[4

(c)	Per	ipherals are connected to the laptop using ports.		
	(i)	A printer is connected to a Universal Serial Bus (USB) port.		
		Describe how data is transmitted through a USB port.		
	(ii)	A monitor is connected to the laptop using a different type of port.	-	
		Identify one other type of port that can be used to connect the monitor.	- 4	
(d)	The	laptop has systems software.	[1	
. ,	(i)	Describe how the Operating System (OS) manages processes in the computer.		
	(ii)	Describe the purpose of utility software in a computer.	[5	
			12	

6 (a) Draw the logic circuit for this logic expression:



(b) Complete the truth table for this logic expression:

Z = (NOT P OR Q) XOR (R NOR Q)

Р	Q	R	Working space	z
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

(a)	The	developer is writing a new program library to be used by the other team members.
	(i)	Define the term program library .
		[2]
	(ii)	Explain two benefits to the developer of choosing to create a Dynamic Link Library (DLL).
		1
		2
		[4]
(b)	The	development team needs to use a translator whilst writing the program for the client.
		ntify whether an interpreter or a compiler would be more appropriate at this stage of the gram development.
	Just	tify your choice.
	Trar	nslator
	Just	tification
		[3]

A software developer is working in a team writing a program for a client.

7

(c) The development team uses an Integrated Development Environment (IDE).Complete the table by describing the typical features found in an IDE.

Feature	Description			
Breakpoints				
Dynamic syntax checks				
Context-sensitive prompts				
Single stepping				
One section of the program h	[4] being developed will convert user's speech into commands.			
Explain how Artificial Intelligence (AI) can be used in this program.				

.....

(d)