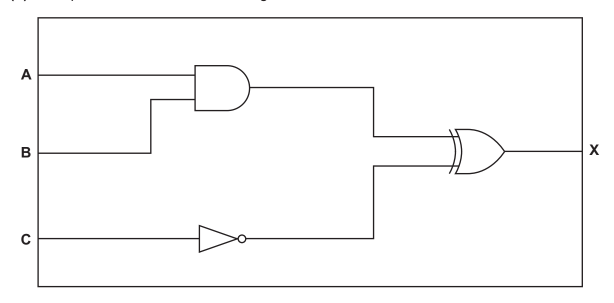
1 (a) Write the logic expression for this truth table:

Α	В	С	Х
0	0	0	1
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	1
1	0	1	1
1	1	0	0
1	1	1	0

.....[1]

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



Α	В	С	Working space	x
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)	Ider	ntify <b>two</b> differences between a WAN and a LAN (local area network).
	1	
		[2
(b)		network uses different topologies in different areas of the sites. In one building there are computers connected in a mesh topology.
	(i)	Describe what is meant by a mesh topology.
		[2
	(ii)	Give <b>two</b> advantages of using a mesh topology instead of a bus topology.
		1
		2
		[2
(c)	The	computers in one room are set up as thin-clients in a client-server model.
		cribe the role of the different computers in this model.
		·

(d)	Students can connect their devices to the university network using cables or a wireless connection.
	Explain the benefits to the students of allowing them to use <b>both</b> wired and wireless connections.
	[4]
(e)	One site has split the network into several subnetworks.
	An IP address in a subnetwork is divided into two parts.
	Identify <b>and</b> describe the <b>two</b> parts of an IP address in a subnetwork.
	[3]

AIII	obile	telephone is used to record a video.
(a)	The	mobile telephone has a touchscreen. There are different types of touchscreen.
	Con	plete the description of the principal operation of touchscreens.
	Α	touchscreen has two layers. When the user touches
	the	screen, the layers touch and a is completed.
	Α	touchscreen has several layers. When the top layer
	is to	uched, there is a in the electric current.
	A mi	croprocessor identifies the of the touch. [5]
(b)	The	mobile telephone uses a built-in digital camera to record the video.
	The	digital camera automatically focuses on the faces of people.
	-	ain how Artificial Intelligence (AI) is used by the camera to automatically focus on the s of people.
		[3]
(c)	The	video includes a sound recording.
	(i)	Describe how sound is represented in a computer.
		[3]

(ii)	A second video is recorded. The sound in the second video needs to be more precise.
	Explain the reasons why increasing the sampling rate and the sampling resolution wi improve the precision of the second recording.
	Sampling rate
	Sampling resolution
	[2

	nop rents cars to customers. rentals.	The shop uses a relational database to store information about	out
(a)	Describe <b>two</b> ways in which approach.	a relational database addresses the limitations of a file-bas	ed
	1		
	2		
			[4]
(b)	Complete the table by writing	g the missing term or description for each database feature.	
	Term	Description	
		An object that data is stored about	

Term	Description
	An object that data is stored about.
Tuple	
Таріс	
Secondary key	
	A field in one table that is linked to a primary key in another table.

	ВОС	OKING(CarRegistration, StartDate, EndDate, CarModel, CarColour, CustomerFirstName)
	CUS	STOMER(CustomerFirstName, CustomerLastName, EmailAddress, TelephoneNumber)
	Wri	te a normalised database design for this database.
	All t	tables must be in Third Normal Form (3NF).
	Use	e the field names given <b>and</b> underline the primary key fields.
	•••••	[A]
<i>(</i> 1)	·····	[4]
(d)	The	e data is validated and verified when it is entered into the database.
	(i)	The car registration number must be: 1 letter, followed by 3 numbers, followed by 2 letters.
		For example, A123AA is valid but A12AA is invalid.
		One way that a registration number can be validated is by using a presence check to make sure the registration number has been entered.
		Describe <b>two other</b> ways that the car registration number can be validated.
		1
		2

(c) The car rental database is not normalised. The current database design is:

(ii)	Describe <b>two</b> ways that the car registration number can be verified when it is entered into the database.
	1
	2
	[2]
	[4]
(iii)	State why the car registration number might be incorrect even after it has been validated and verified.
	[1]

(a)		programmer uses both an interpreter and a compiler at different stages of the development ne program.
	(i)	Explain the reasons why the programmer uses an interpreter while writing the program code.
		[2]
	(ii)	Explain the reasons why the programmer uses a compiler when the program has been written.
		[3]
(b)		programmer needs to publish the game under a software licence so that it can be sold to public.
	Ider	ntify the <b>most appropriate</b> type of software licence for the game <b>and</b> justify your choice.
	Lice	ence
	Jus	tification
		FA1
		[4]

A programmer is developing a computer game in a high-level language to sell to the public.

Da	ta needs to be kept secure	
(a)	Explain how a digital signover a network.	nature is used to authenticate a digital document during transmissior
		[5
<b>)</b>	Complete the table by id	lentifying <b>and</b> describing <b>two</b> types of software that can be installed
)		lentifying <b>and</b> describing <b>two</b> types of software that can be installed
)	on a computer to preven	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.
)	on a computer to preven	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.  Description
<b>o</b> )	on a computer to preven  Type of software	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.
0)	on a computer to preven  Type of software	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.  Description
<b>)</b>	on a computer to preven  Type of software	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.  Description
၁)	on a computer to preven  Type of software	lentifying <b>and</b> describing <b>two</b> types of software that can be installed threats over a network.  Description

	Description	Denary value
		-127
	The smallest integer that can be	127
	represented in 8-bit two's complement.	-255
	The largest integer that can be	-128
	represented in 8-bit two's complement.	-256
	The largest unsigned integer that can be	256
	The largest unsigned integer that can be represented in 8 bits.	128
		255
)	The computer has a Control Unit (CU), system c Explain how the CU, system clock and control components of the computer system.	

(c) Complete the table by writing the register transfer notation for each stage of the Fetch-Execute (F-E) cycle given in the table.

Stage description	Register transfer notation
The Program Counter (PC) is incremented	
The data in the address stored in the Memory Address Register (MAR) is copied to the Memory Data Register (MDR)	