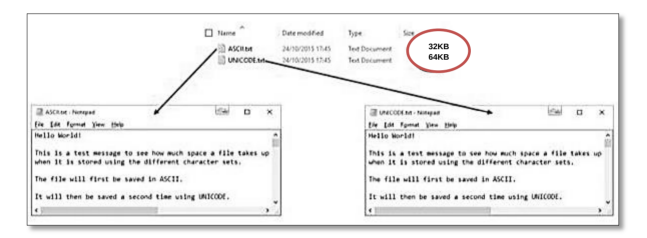
 A computer system is a set of integrated devices that input, output, process, and store data and in It's currently built around at least one digital processing device. (a) Sarah is interested in understanding how the information processing cycle is applied purchasing at a modern petrol station by using a credit card as the method of payment. Help 			for petrol	
purchasing at a modern petrol station by using a credit card as the methodifferent stages of the processes involved. Provide a detailed explanoutput and storage activities.			of the processes involved. Provide a detailed explanation about the input,	
			I	[6 marks]
		Operation	Activity	
		Input		
		Process		
		Output		
		Storage		
	(b)	Convert 110101011	110_2 to decimal. Show your calculations.	[4 marks]
	(c)	Convert A10B ₁₆ to	decimal. Show your calculations.	[4 marks]

((d)) Convert	15FB ₁₆ to	binary.	Show	vour ca	lculations.
١	(u	Convert	131 10 10 10	omian y.	DIIOW	your ca.	icuiunons.

[4 marks]

(e) Both these text files contain exactly the same contents. One is stored using the ASCII character set and the other in UNICODE. Explain the difference in size used to store both files.



[2 marks]

- **2.** A logic gate is a device that acts as a building block for digital circuits. Most electronic devices we use today will have some form of logic gates in them. Answer the following questions below.
 - (a) Dhiya is at a coffee shop and she wants to buy a drink. She has three options: coffee or tea. She has certain preferences that will help her make her decision:

She prefers coffee over tea.

If she chooses tea, she will add honey to it.

Based on Dhiya's preferences, derive a Boolean expression that represents her decision-making process for choosing a drink?

C = Dhiya chooses coffeeT = Dhiya chooses teaA = Dhiya adds honey to her tea	
	[4 m
Construct a truth table based on a Boolean expression below.	
Z AO B.C	
$Z=A \bigoplus B+C$	[8 m

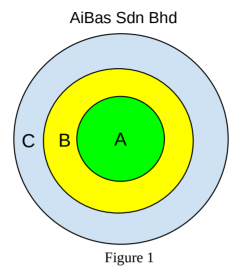
Use the following variables. $Y = Drink \ chosen$

	Based on the scenario above, draw a simple logic circuit along with the list of varia	oles you use to
	indicate your logic circuit.	[4 marks]
(8	a) In the security office of a busy airport terminal, the security team is tasked with moni	-
(8	area to ensure the safety and security of passengers. There are six surveillance car	neras strategically
(8	area to ensure the safety and security of passengers. There are six surveillance car placed throughout the waiting area to monitor customer activities. The security teathere camera feeds in real-time, review recordings, and control the cameras as ne	neras strategically am needs to access
(3)	area to ensure the safety and security of passengers. There are six surveillance car placed throughout the waiting area to monitor customer activities. The security tea	meras strategically am needs to access eded to respond to
(٤	area to ensure the safety and security of passengers. There are six surveillance can placed throughout the waiting area to monitor customer activities. The security test these camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing capabilities that can handle video data efficiently. The team needs a network arch	meras strategically am needs to access eded to respond to power and storage itecture to connect
(8	area to ensure the safety and security of passengers. There are six surveillance can placed throughout the waiting area to monitor customer activities. The security test these camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing	meras strategically am needs to access eded to respond to power and storage itecture to connect
(8	area to ensure the safety and security of passengers. There are six surveillance carplaced throughout the waiting area to monitor customer activities. The security teathese camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing capabilities that can handle video data efficiently. The team needs a network arch the cameras to this central system and enable the security personnel to monitor surveillance efficiently.	meras strategically am needs to access eded to respond to power and storage itecture to connect r and manage the
(&	area to ensure the safety and security of passengers. There are six surveillance carplaced throughout the waiting area to monitor customer activities. The security teathese camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing capabilities that can handle video data efficiently. The team needs a network arch the cameras to this central system and enable the security personnel to monitor.	meras strategically am needs to access eded to respond to power and storage itecture to connect r and manage the
(8	area to ensure the safety and security of passengers. There are six surveillance car placed throughout the waiting area to monitor customer activities. The security test these camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing capabilities that can handle video data efficiently. The team needs a network arch the cameras to this central system and enable the security personnel to monitor surveillance efficiently. (i) Identify appropriate network architecture that should be used by security teams	meras strategically am needs to access eded to respond to power and storage itecture to connect r and manage the
(8	area to ensure the safety and security of passengers. There are six surveillance carplaced throughout the waiting area to monitor customer activities. The security teathese camera feeds in real-time, review recordings, and control the cameras as ne security incidents. The security office also has a centralized computer system with high processing capabilities that can handle video data efficiently. The team needs a network arch the cameras to this central system and enable the security personnel to monitor surveillance efficiently.	meras strategically am needs to access eded to respond to power and storage itecture to connect r and manage the

i) Illustrate the netwo	ork architecture that you have identified in G	Question 3(a)(i).
	·	[4 m
1		
The business currently n a different city. As	as an IT consultant for a small business that y has a single office location, and they are can IT consultant, Sazariani need to advise their existing and new offices.	considering opening a existing of
The business currently n a different city. As hey should set up for Provide recommendate	y has a single office location, and they are can IT consultant, Sazariani need to advise	considering opening a existing of them on the network infrastructure of the existing office and the new
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New Office

4. (a) Company AiBus provides an online bus ticketing service for customers to search and purchase bus tickets all over Malaysia. All staff, partners and customers need to register an account, so that they can access the online system but limited to the levels as labeled A, B, and C in the Figure 1.



Based on Figure 1 above, differentiate between A and B in terms of accessibility of information by users in Company AiBus.

[4 marks]

A	В

- (b) An IP address (Internet Protocol address) is a numerical label assigned to each device participating in a computer network that uses the Internet Protocol for communication.
 - (i) Explain one (1) reason why an IPv6 address is composed of 128 bits, whereas an IPv4 address contains 32 bits.

(ii) Write one (1) example of a domain name that replaces the need for an IP address when accessing

a website
[2 marks]

[2 marks]

(iii) Provide an example of a domain name that combines an educational gTLD (Generic Top-Level Domain) and a ccTLD (Country Code Top-Level Domain) within the Top-Level Domain

[2 marks]

5. (a) Computer ethics is the set of moral guidelines that govern the use of computers and information systems.

Based on the provided scenario, identify areas of computer ethics that are relevant to the situation.

[3 marks]

Scenario	Areas of computer ethic
(i) EcoTech Solutions has designed its office space with energy efficiency in mind. They use LED lighting and install motion sensors to ensure that lights are only active when necessary.	
(ii) SecureTech Solutions has implemented rigorous procedures for software procurement and licensing. They ensure that all software used within the company is acquired legally, and all necessary licenses are obtained. This includes both proprietary and open-source software.	
(iii) HarmonySounds Records ensures that all artist contracts clearly outline the ownership and rights associated with the music created. These contracts specify how royalties are distributed, and the company respects the artists' creative control over their work.	

(b) Imagine you are participating in an online discussion forum for a class project. One of your classmates, who has a different opinion, has posted a strongly worded response to your initial post.

Posting: What are your opinions of using social media among youngsters today?

Alia: I found it has good benefits to youngsters including connection, learning and creativity.

Keifli: I found it sucks. HATE IT!

Irdina: For me, social media has become an integral part of the lives of young people today, with a significant impact on their behavior, social interaction, and mental health.

(i) Give two (2) rules of netiquette that should be applied by Keifli when discussion forum.	n participating in an online
discussion forum.	[2 marks]
(ii) Suggest one feedback should Keifli respond to his friend posting.	[1 mark]

- 6. You are a project manager in WebTech Sdn. Bhd., and you've been assigned to oversee the creation of an online marketplace platform for a client. The client's vision is to build a comprehensive platform that connects buyers and sellers, offering a wide range of products with advanced search and recommendation features.
 - (a) Identify the suitable SDLC phase for activities below:

[3 marks]

	Activities details	Phase
(i.)	Your web designers work on creating a visually appealing and user-friendly interface. They focus on layout, navigation, and the overall user experience, ensuring that it meets the client's vision.	
(ii.)	You analyze the e-commerce landscape, studying competitors and industry trends. This research will provide insights into what features will make the online marketplace stand out.	
(iii.)	Your development team begins building the online marketplace platform based on the design specifications. This includes coding the application, setting up the database structure, and integrating various features.	

(b.) For every deliverable that produce from the planning phase, give the suitable activities for each of them.

[4 marks]

	Planning phase			
	Deliverable	Main Activity		
(i.)	Estimate and allocate the budget required for each resource, taking into account labor costs, equipment, and any other associated expenses.			
(ii.)	Review the project's goals and objectives to ensure they align with the business requirements.			
(iii.)	Evaluate the project requirements against the defined criteria and prioritize them accordingly.			
(iv.)	Determine the roles and skills required for the project, such as project manager, developers, designers, testers, etc.			

END OF QUESTIONS KERTAS SOALAN TAMAT