# PART A: MULTIPLE CHOICE QUESTIONS

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	PART A: MUL	TIPLE CHOICE QUI	ESTIONS	[33 MARK – 1.5	per each]
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MT		ne incorrect part of the	information system.		MM
Trans.		oany Policy	Fin	. (5)	TIM QUIN
	b. Data	MTTM		MTT	
	c. Proce	edures erboard		2 D. F.	
	d. Moth	erboard	- 6		-5
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-35	2 Secondar	y storage is important a	and a non-volatile men	nory medium that pre	ecerves data
Livi		unless it has been dele	The state of the s	nory medium that pre	isci ves data
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	b. Goog	le	- X		- 1
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1100	d. Micro	osoft Edge	( D = 1		TIM SULIM
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		MIM		MIN	
	4. Programi	ning is part of the phas	e of the	systems life cycle.	
	a. syste	ms design			10.020
	b. system	ms maintenance	MTTT		MTTT
. 6	(99)	ms development	2 Tilin		2 2 D
IM	d. system	ns analysis	j	21	TTM
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		edural Programming (I	PP) are	(9) =	TIM QUIM
		ses less on procedures, ets contain the data that	more on relationships	Detween objects.	
		processing operations w		ı task. ıles	TIM TIM
MT	( · · · · · · · · · · · · · · · · · · ·	ramming language deriv	1.507	gramming	WW
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		MTTM		MTTM	
	1,9	he name of the utility p	rogram that can reorga	anize the data on a ha	ard drive?
	a. Clear				
	b. Defra	gmentation	MTTM		MITTI
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TM	7. Thecontrol structure involves repeating a sequence until a certain condition remains true.  a. conditional b. sequence c. loop d. selection	@ UTM
TM	8. The processed data and facts is called as  a. Information b. File c. Document d. Worksheet	2 LIM
TM	<ul> <li>9. Which of these suites include a variety of programs designed to make computing safer?</li> <li>a. Google Docs</li> <li>b. Norton Internet Security Suite</li> <li>c. IBM Lotus Symphony</li> <li>d. AppleWorks</li> </ul>	2 ALIM
TM	<ul> <li>10. Below are the correct functions of an operating system except</li> <li>a. Coordinate memory, processing, storage, printers and monitors.</li> <li>b. Monitor system performance</li> <li>c. Schedule tasks</li> </ul>	OUTM
TM	<ul> <li>d. Shutdown the computer</li> <li>11. What is the main function of the motherboard in a computer system?</li> <li>a. the backbone that ties the computer's components together.</li> <li>b. using to communicate between data and ROM.</li> <li>c. contain memory slots to connects electrical components and allow transfers of data</li> </ul>	@ UTM
TM	<ul><li>12. A(n) error could be the result of the programmer making an incorrect calculation.</li><li>a. syntax</li><li>b. run times</li></ul>	@ UTM
TM	c. logic d. compiler  3	@ UTM

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- UTM OUTM 13. Which of the following is NOT a data type?
  - LM SALW SALW a. Alphanumeric Data
  - b. Numeric Data

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- c. Symbolic Data
- d. Alphabetic Data
- 14. What is the correct abbreviation for ASCII stand for?
- QUIM QUIM a. Australian standard name for information interchange
  - b. American standard code for information interchange
  - c. Associate security council for international information
  - d. Associate safety country for international information
- a. Wired ports, standard ports, logic ports
  b. Standard ports and it. 15. List THREE (3) types of port that are available in the system unit.

  - b. Standard ports, specialized ports, legacy ports
  - c. Legacy ports, wireless ports, plugin
  - d. Specialized ports, plugin, data ports
- STIM STIM STIM SUTM SUTM 16. What type of unique identifier can we set as the primary key in database creation? a. Identification numbers

  b. Teleph

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- c. Binary numbers
- d. Hotline numbers
- 17. As a top manager's role, what should they do to achieve and maintain good management results? b. Top managers are responsible for giving a lot of work to the middle management team.
  c. Top managers are responsible for giving a lot of work to the middle management team.

  - d. Top managers are responsible for giving a lot of work to all accounting staff.
- IM QUIM 18. In e-commerce, what is one of the correct concepts of the exchange of products, services or information between businesses?
  a. Inventory-to-consumer (I2C)
  b. Rusing

  - b. Business-to-Business (B2B)
  - QUIM QUIM QUIM Consumer-to-Services (C2S)
  - d. Business-to-services (B2S)

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- DELLE O TIME OF THE ter sw 19. What is the benefit of doing disk clean up activity in computer system?
  - a. Improve memory and add more space in RAM
  - b. Make the secondary storage clean.
  - c. Frees up valuable space and improves system performance.
  - d. Improve speed of ROM
- IW QUIN QUIN 20. These languages use abbreviations and mnemonics that make it easier for humans to UTM & UTM & UTM a. machine Language understand.

  - b. Assembly language
  - c. Procedural language
  - d. Very high-level language
  - 21. Give the correct statement that related to the virtualization technology in computer system.
    - a. Ability to support multiple operating systems on a single physical machine.
    - b. Ability to create soft computing solutions using a computer.
    - c. Ability to normalize the dataset for prediction.
    - d. Ability to calculate the complex solution in computer system.
  - Allows users to use programs developed for different systems.
    Portion of a hard disk set to run many virtual activities.
    None of the above. 22. Why is the storage partition in computer systems important?
    - a. Often used to house in same operating systems.

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d. None of the above. OUTM OUTM

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### PART B: TRUE/FALSE QUESTIONS

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 Transferring data and communicating with devices involves a process known as data transmission. (TRUE/FALSE)

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- 2. Disk Defragmenter deletes valuable space and improves system performance. (TRUE/FALSE)
- 3. Device driver allows communication between a device and the virtual machine. (TRUE/FALSE)
  - 4. Management information systems (MIS) produce flowcharts- a type of predetermined reports. (TRUE/FALSE)
- 5. The meta search engine works by sending the request to many other search engines and then show results to the user. (TRUE/FALSE)
  - 6. Three primary privacy issues are accuracy, property, and information system. (TRUE/FALSE)
  - 7. The hierarchical database used the one-to-many relationship concept in its process. (TRUE/FALSE)

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## **QUESTION 1 (16 marks)**

i. Explain the function of System Software.

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- ii. Give FIVE (5) examples of utility software that is contained in the computer system. (5 marks)
- (9 marks) iii. Briefly explain THREE (3) basic categories of operating systems and give ONE (1) example for each of them.

## **OUESTION 2 (16 marks)**

List TWO (2) examples of computer input devices and TWO (2) examples of computer output devices.

(4 marks)

- IW QUIN Discuss the following image capturing devices that include examples and their function. ii.
  - Digital cameras

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TIM TIM b. Digital video cameras

(6 marks)

iii. Describe the difference between primary storage and secondary storage.

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QUESTION 3 (13 marks)

i. Describe the \* Describe the function of a Management Information System (MIS)? UTM & UTM

(5 marks)

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IW QUIN Give the THREE (3) types functional area in an organization. QUIM QUIM

(3 marks)

List FIVE (5) common data models in database structure. iii.

# OUTM OUTM QUESTION 4 (15 marks)

STIM STIM (6 marks) Describe the meaning of Cloud Computing and give TWO (2) examples that using cloud computing technology in daily live activities.

- Describe the following: ii.
  - QUIM QUIM Google Assistant

(3 marks)

ChatGPT

(3 marks)

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