

DATA MANAGEMENT INFORMATION SYSTEMS

B.

C.

D.

Tuples

Entity set

Entity Relation model

TUES	SDAY: 3	December 2024. Afternoon Paper.	Time Allowed: 2 hours.
		consists of fifty (50) Multiple Choice Questions. Answer ALL questions that represents the correct answer. Each question is allocated two (2) marks	
1.		e are many different types of failure that can affect database processing, each of verent manner. Which one of the following reasons is a possible cause a failure in a System updates Storage medium failure Application user errors Non-volatile storage	
2.	Which A. B. C. D.	th one of the following facilities is NOT provided by DBMS to assist with data re Backup mechanism Logging facilities A checkup facility A recovery manager	covery? (2 marks)
3.	Onlin A. B. C. D.	providing real-time data processing capabilities for transactional tasks allowing users to perform multidimensional analysis on large data sets minimising data storage requirements for historical data simplifying data entry processes for operational databases	(2 marks)
4.	A. B. C. D.	rollup drill down dicing pivoting	ans of aggregation is called (2 marks)
5.		th one of the following sets is BEST known as a set of entities of the same type to sutes? Relation set	hat share same properties or

 Which one of the following statements is FALSE about data visualisation? A. Data visualisation does not enhance the accessibility, understanding or usability of complex data. B. Data visualisation communicates information clearly and effectively through the use of graphics and charts 			
	C. D.	Data visualisation simplifies the analysis of large data sets for users Data visualisation enhances the accessibility, understanding and usability of complex data	(2 marks)
7.	Which of A. B. C.	one of the following methods shows hierarchical data in a nested format? Population pyramids Scatter plots Treemaps	
	D.	Area charts	(2 marks)
8.		tabase Management System (DBMS), which is the constraint that determines the relation be and another and helps to maintain the quality of data in the database? Functional dependency Transitive dependency Relational dependency	etween one
	D.	Partial dependency	(2 marks)
9.	A. B. C.	s the subset of SQL commands that has the ability to query data, as well as insert, delete and all Transaction Control Language (TCL) Data Control Language (DCL) Data Definition Language (DDL)	-
	D.	Data Manipulation Language (DML)	(2 marks)
10.		one of the following integrity constraints will help to maintain data accuracy and prevent invalidated into specific fields? Referential integrity constraint Entity integrity constraint Domain integrity constraint	d data from
	D.	Primary key integrity constraint	(2 marks)
11.	Identify A. B. C.	the type of data structure that is used to quickly locate and access data in database table. Indexing Hashing Modelling	
	D.	Querying	(2 marks)
12.	profiles A. B.	XMI XML	lealing with
	C. D.	SysML UML	(2 marks)

13.	Whic A. B.	h one of the following tools is NOT a data warehouse component? Central database ETL tools		
	C. D.	Metadata Retrieval tools	(2 marks)	
14.	The "A.	All or nothing rule" as a property of a transaction is referred to as atomicity		
	В.	consistency		
	C.	isolation		
	D.	durability	(2 marks)	
15.		h one of the following is the special DBMS table that contains a description of all the database sted by a DBMS? Transaction table	transactions	
	В.	Transaction log		
	C.	Transaction schedule		
	D.	Transaction lock	(2 marks)	
16.	In concurrency control, the type of lock that exists when access to a data item is specifically reserved for the transaction that locked the object is known as			
	A. B.	shared lock concurrent lock		
	C.	read lock		
	D.	exclusive lock	(2 marks)	
17.		h one of the following is a key feature of Distributed Database Management System (DDBMS)?	***	
	A.	Centralised data storage for all transactions		
	В. С.	Data distribution across multiple locations Uniformity in database access methods		
	D.	Single point of failure for data management	(2 marks)	
18.	The ANSI-SPARC three-level architecture for a DBMS provides a reference architecture for a centralised DBMS.			
		h one of the following is a schema in the reference architecture?		
	A.	A set of global internal schemas		
	B. C.	A global logical schema Fragmentation schema		
	D.	A global physical schema	(2 marks)	
10	****			
19.	Whic A.	h one of the following statements gives an objective of structured query language (SQL)? Create the database and relation structures		
	A. B.	Perform complex data management tasks		
	C.	Perform simple queries only		
	D.	Perform complex queries only	(2 marks)	
20.	Whic	h one of the following SQL clauses will list the attributes that are supposed to appear in the result	s table?	
	A.	SELECT		
	B.	FROM		
	C. D.	WHERE ORDER BY	(2 marks)	
	₽.		(= III	

21.	A.	DDL Assembler	mponents forms a query processor?	
	B. C.	DML Compiler DDL Compiler		
	D.	Search Engine		(2 marks)
22.			teps, is the second step of the knowledge disco	overy in databases (KDD) process?
	A.	Goal-setting and appl		
	B. C.	Data cleaning and pre Data transformation	processing	
	D.	Data selection and int	egration	(2 marks)
23.	Whic		L aggregate functions will return the number	of values in a specified column?
	A.	MIN		
	В.	COUNT		
	C. D.	SUM MAX		(2 marks)
	Д.	WAA		(2 marks)
24.	The join operation which combines data from two tables by forming pairs of related rows where the matching columns in each table have the same value is referred to as			
	A.	outer join	. 2	
	В.	inner join		
	C. D.	left inner join left outer join		(2 marks)
	Д.	ien outer join	same value is referred to as	(2 marks)
25	Th		- hi 4 d l- after - hi h - 4 4h i ll-	1
25.	A.	data flow diagram	object and relationships between them is called	ı
	В.	data relationship		
	C.	entity life history		
	D.	data modeling		(2 marks)
26.	Whic	h one of the following ter	ms BEST describes non-programmed decision	s which are not fully guided by rules?
-0.	A.	Unstructured decision		is which are nectarly galacticly faces.
	B.	Semi structured decis		
	C.	Structured decisions		
	D.	Simple decisions		(2 marks)
27.	The characteristic of information that deals with the objectivity with which it is presented is referred to a			ich it is presented is referred to as
		timeliness		
	В.	reliability		
	C.	relevance		
	D.	accuracy		(2 marks)

- 28. Which one of the following types of information systems reproduces the performance of one or more professionals?
 - A. Transaction processing system
 - B. Decision support system
 - C. Expert system
 - D. Management information system

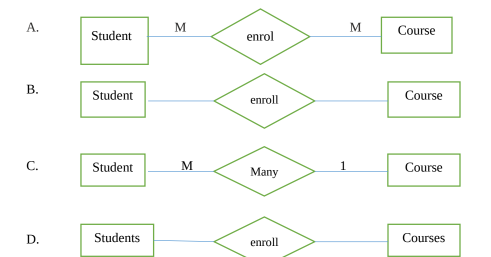
(2 marks)

- 29. The type of information that enables middle level managers to make decisions is referred to as ______
 - A. tactical information
 - B. strategic information
 - C. operational information
 - D. expert information

(2 marks)

30. The following statement shows the relationship between student and course entities: *Student enrolls for only one course, but a course can have many students.*

Which of the diagrams below represents this relationship?



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(2 marks)

- 31. Which one of the following statements aligns with ALTER TABLE command functionality in SQL?
 - A. It is used to delete data from an existing table
 - B. It is used to modify the structure of an existing table
 - C. It is used to retrieve records from a database table
 - D. It is used to create a new table in the database

(2 marks)

- 32. Which one of the following expressions can be used to query a native XML database?
 - A. XPath expressions
 - B. XMLPath expressions
 - C. XML expressions
 - D. XTML expressions

33.		ch one of the following methodologies describes the data mining methodology that includes all phases of a project and the tasks involved with each phase? RAD methodology Waterfall methodology CRISP-DM methodology	
	D.	Prototyping methodology	(2 marks)
34.		th one of the following terms refers to the radical redesign of business processes by orgative a major breakthrough? Business process engineering	nisation in order to
	В.	Business process reengineering	
	C.	Business process improvement	
	D.	Business process modelling	(2 marks)
35.		ch one of the following terms will make complex data more accessible, understandable and	usable?
	A.	Data scrubbing Data analysis	
	B. C.	Data analysis Data visualisation	
	D.	Data mining	(2 marks)
36.	Whic	ch one of the following terms is NOT a function of a data warehouse?	
	A.	Data cleaning	
	В.	Data integration	
	C. D.	Data cleaning Data integration Data extraction Data offloading	(2 marks)
25	****		
37.		th one of the following statements concerning Object-Oriented databases is TRUE ?	
	A. B.	They store data in a tabular format like relational databases They support inheritance, encapsulation and polymorphism	
	C.	They are only used for handling large transactional data sets	
	D.	They limit data storage to structured data types only	(2 marks)
38.	Whic	ch one of the following terms should an SQL query with location transparency specify in dis	stributed databases?
	A.	Fragments	
	B.	Locations	
	C.	Local formats	(2 1)
	D.	Inheritance	(2 marks)
39.		chnique for processing a join between two tables that are stored sites is known as	·
	A.	natural join	
	B.	left outer join	
	C. D.	cross join semi-join	(2 marks)
	υ.	semi-joni	(2 marks)

40.	in relation to AML Schema data types, which of the following statements is TRUE ?	
	A. XML Schema supports only string and numeric data types	
	B. XML Schema cannot validate date or time data types	
	C. XML Schema defines simple and complex data types for elements	
	D. XML Schema only supports predefined data types, no custom types	(2 marks)
41.	A query that is written under the WHERE clause of another SQL query is referred to	as
	A. nested query	
	B. duplicated query	
	C. super-query	
	D. secondary query	(2 marks)
42.	In a Database Management System (DBMS), which is the constraint that determine attribute and another and helps to maintain the quality of data in the database? A. Functional dependency B. Transitive dependency	nes the relation between one
	C. Relational dependency	
	D. Partial dependency	(2 marks)
43.	The hashing technique that allows a hash file either to expand or to shrink dynamically A. non-linear hashing B. external hashing	is known as
	C. extendible hashing	
	D. linear hashing	(2 marks)
		alarin di
44.	 Which one of the following statements BEST describes how new information systems A. They work with networked, digital data, which are more difficult to commanually 	
	B. They result in new situations that are not covered by old laws	
	C. They are implemented by technicians rather than managers	
	D. They are created from sets of logical and technological rules rather than soci	ial or organisational mores (2 marks)
		(2 marks)
45.	Which one of the following systems is basically defined as a systematic integration capturing, storing, displaying, updating manipulating and analysing spatial data? A. Geographical Information System (GIS)	of hardware and software for
	B. Global Positioning System (GPS)	
	C. Executive Information System (EIS)	
	D. Knowledge Work System (KWS)	(2 marks)
46.	Which SQL statement is used to add new records to a table?	
	A. ADD	
	B. CREATE	
	C. INSERT	
	D. UPDATE	(2 marks)
47.	The process of finding a good strategy for processing a query is called?	
	A. Query optimisation	
	B. Query processing	
	C. Query management	
	D. Query cost	(2 marks)
	-	, ,

48.	Which A. B. C.	one of the following can be classified as a function of a DBMS? Increasing data redundancy and inconsistency Reducing data security Data transformation and presentation	
	D.		(2 marks)
49.		rformance indicators are quantifiable measures of performance over time for specific strategic or rn listed the following elements as measures of performance:	bjectives.
	(i)	Only show data points critical for decision making avoid overload	
	(ii) (iii)	Disable users to restrict interaction with charts Illustrate progress over time clearly	
	(iv)	Notifications and alerts are not necessary when KPIs fall below/above targets	
	Identify	key elements to include in a KPI dashboard.	
	A.	(i) and (ii)	
	B.	(i) and (iii)	
	C. D.	(i), (ii) and (iv) (i), (iii) and (iv)	(2 marks)
	2.		(2 111111115)
50.	Which	of the following is a key characteristic of big data?	
	A.	Availability	
	B. C.	Frequency Compatibility	
	D.	Variety	(2 marks)
		Frequency Compatibility Variety	



DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 20 August 2024. Afternoon Paper.

C.

D.

natural join

semi join

		consists of fifty (50) Multiple Choice Questions. Answer ALL questions by indic) that represents the correct answer. Each question is allocated two (2) marks.	ating the letter
1.	What	t is the primary purpose of data mining in business intelligence?	
	A.	Extracting patterns and knowledge from large datasets	
	B.	Capturing, storing and managing vast amounts of data	
	C.	Ensuring data integrity and security	
	D.	Querying data for business reporting	(2 marks)
2.		ing mechanism prevent conflicts between transactions accessing the same data simultaneous m by	ısly in a database
	A.	allowing transactions to read but not write concurrently	
	B.	implementing time-stamped locks for all operations	
	C.	using optimistic concurrency control	
	D.	using shared locks for read operations and exclusive locks for write operations	(2 marks)
3.	Whic	ch one of the following in a database refers to a field with no value?	J. W. W. C.
	A.	Missing value	4
	B.	Null value	
	C.	Tuple	
	D.	Entity	(2 marks)
4.	Whic	ch one of the following can be used in SQL to add, delete or modify columns in an existing ta	able?
	A.	Update table	
	B.	Set table	
	C.	Modify table	
	D.	Alter table	(2 marks)
5.		ch software serves as an interface between the database and end-users or application programstency, integrity and security? Operating System Middleware	ms, ensuring data
	C.	Database Management System	
	D.	Network Interface	(2 marks)
6.	Which one of the following schema is MOST beneficial for simplified querying and reporting in a data warehouse?		
	A.	Star Schema	
	B.	Snowflake Schema	
	C.	Galaxy Schema	(21)
	D.	Constellation Schema	(2 marks)
7.	refer	ioin operation that performs an equijoin over all the attributes in the two relations that have red to as	the same name is
	A.	outer join	
	В.	theta join	

(2 marks)

Time Allowed: 2 hours.

8.	Whic	h one of the following is NOT a process in data mining?	
	A.	Data exploration	
	B.	Data transformation	
	C.	Data archaeology	
	D.	Knowledge extraction	(2 marks)
9.	The t	heoretical language with operations that work on one or more relations to defin	ne another relation without
	chang	ging the original relation is referred to as	
	A.	database algebra	
	B.	boolean algebra	
	C.	set difference algebra	
	D.	relational algebra	(2 marks)
10.		h one of the following is relational algebra operation that will provide the names of and pencils?	f students who have bought
	A.	π Student(Books) + π Student (Pencils)	
	В.	πStudent(Books) - πStudent (Pencils)	
	В. С.		
		π Student(Pencils) + π Student (Books)	(21)
	D.	π Student(Pencils) - π Student (Books)	(2 marks)
11.		component of a Databases Management System (DBMS) is responsible for analments into executable instructions?	lysing and converting SQL
	A.	Query Optimiser	
	В.	Data Storage Manager	
	C.	Transaction Processor	
	D.	Database Engine	(2 marks)
10		•	
12.		h one of the following is the functional dependency rule which states that if X is a	set of attributes and 4 is its
		t, then X holds a value of Y.	
	A.	Augmentation rule	
	В.	Reflexive rule	
	C.	Transitivity rule	
	D.	Functional rule	(2 marks)
13.	_	raphic Information System (GIS) useful in	
	A.	inventory management	
	В.	real-time stock trading	
	C.	spatial data mapping	
	D.	document version control	(2 marks)
14.		is the main goal of a DBMS's backup and recovery facilities?	
	A.	Ensuring data availability and durability	
	B.	Enhancing query performance by caching data	
	C.	Securing data by encrypting it	(2 1)
	D.	Reducing redundancy in stored data	(2 marks)
15.		type of information does a data dictionary store in a DBMS?	
	A.	Security credentials of database users	
	B.	Metadata about the database structure	
	C.	Information for query optimisation	
	D.	Transaction processing data	(2 marks)
16.		is the primary function of transaction processing systems (TPS) in business?	
	A.	Supporting management decision-making	
	B.	Analysing large datasets for trends	
	C.	Recording day-to-day business dealings	(01)
	D.	Managing customer relationships	(2 marks)
17.		h one of the following is NOT a step of decomposition in a DBMS?	
	A.	Catabolism	
	В.	Scrubbing	
	C.	Fragmentation	
	D.	Leaching	(2 marks)

18.	In the	context of databases, what is a tuple?	
	A.	A row in a table	
	B.	A column in a table	
	C. D.	A primary key An index	(2 marks)
19.	The r	epresentation of information and data using charts, graphs, maps and other visual tools is r	eferred to as
	Ā.	data analysis	
	B.	data prediction	
	C.	data visualisation	
	D.	data verification	(2 marks)
20.		is the main advantage of using an indexed column in a database query?	
	A.	Reduces the amount of data storage needed	
	В. С.	Speeds up data retrieval	
	D.	Simplifies query syntax Ensures data integrity	(2 marks)
21.	To wh	nich category of information systems does an Expert System belong?	
	A.	Knowledge Management System (KMS)	
	B.	Decision Support System (DSS)	
	C.	Transaction Processing System (TPS)	
	D.	Management Information System (MIS)	(2 marks)
22.	The was?	veb language that displays content, given in a text-based document, in a graphical form in the brown	vser is known
	A.	XML	
	В.	XPath	
	C.	Xtensible Stylesheet Language	300
	D.	HTML	(2 marks cho
23.		h one of the following is the transaction property which states that a transaction should be executed NOT be executed at all? Durability	4
	B.	Consistency	
	В. С.	Atomicity	
	D.	Isolation	(2 marks)
24.		h one of the following is NOT a Knowledge Discovery in Databases (KDD) technique?	
	A.	Data mining	
	B.	Data reporting	
	C. D.	Data transformation Pattern evaluation	(2 marks)
	D.	rattern evaluation	(2 marks)
25.		is data normalisation beneficial in designing a relational database?	
	A.	It increases redundancy for better performance	
	B.	It reduces data duplication	
	C.	It enhances the speed of data retrieval by de-normalising	(2
	D.	It removes the need for indexes	(2 marks)
26.		is a major difference between SQL and NoSQL databases?	
	A.	SQL databases are better for hierarchical data whereas NoSQL databases are better for tabula	ar data
	В. С.	SQL databases are schema-less—whereas NoSQL databases have a fixed schema	urad data
	D.	SQL databases use structured query language whereas NoSQL databases can handle unstruct SQL databases store data in key-value pairs whereas NoSQL databases store data in rel	ational tables
			(2 marks)
27.		is the role of a data steward professional in data management?	
	A.	Ensuring data quality and compliance	
	B.	Writing database queries	
	C.	Creating visualisations	(2
	D.	Managing network security	(2 marks)

28.	Which one of the following data can be classified as unstructured data? A. Spreadsheet data B. Database records C. Text documents	
	D. Tables and charts	(2 marks)
29.	Which one of the following BEST describes the characteristics of the information the level executives in an organisation? A. It is highly summarised and relevant to the long term B. It is highly detailed and relevant to the short term C. It is highly detailed and relevant to the long term D. It is highly summarised and relevant to the short term	at is required by the lowest (2 marks)
30.	 Which one of the following is NOT a drawback of shared/exclusive locks in concurrent A. They do not guarantee serialisability of schedules on their own B. They are not optimised for speedy transactions C. They are usually prone to hacking D. Their performance overhead is not negligible 	ncy control? (2 marks)
31.	What does the "Isolation" property in ACID transactions ensure? A. Transactions are executed completely or not at all B. Intermediate transaction results are hidden from other transactions until they at C. Database remains in a consistent state before and after the transaction D. Completed transactions are permanently recorded	nre completed (2 marks)
32.	 Which one of the following statements about Object-Oriented databases is TRUE? A. Object-oriented databases are more adapt at handling structures (analytical) da B. Object-oriented databases do not store computational instructions in the same C. Objects in an object-oriented database contain only data D. Object-oriented databases store more types of data than relational databases 	place as the data
33.	Which one of the following is a type of database where the data is stored on a local information is available online? A. Centralised database B. Network database C. Cloud database D. NoSQL database	hard drive or server but the (2 marks)
34.	What does data integrity contribute to an information system? A. Secure access B. Prevents unauthorised access C. Ensures accuracy and consistency D. Essential for reports	(2 marks)
35.	The Online Analytical Processing (OLAP) operation that allows a user to zoom in on the A. Dice B. Drill down C. Slice D. Rollup	he data cube is called? (2 marks)
36.	Which one of the following is NOT a source of data for the data warehouse? A. Mainframe operational data held in first generation hierarchical and network of B. Departmental data held in proprietary file systems C. Public data held on workstations and public servers D. External systems such as the Internet, commercially available databases	
37.	What type of database architecture has nodes acting as both clients and servers? A. Distributed B. Peer-to-peer C. Client-server D. Multi-tier	(2 marks)

38.		h one of the following is the type of Decision Support System (DSS) that provides factual ons to situations using stored facts, procedures, rules or interactive decision-making structures. Model driven	
	B.	Communication driven	
	C.	Knowledge driven	
	D.	Document driven	(2 marks)
39.		document that explains the actions that should be taken before, during and after unexpections is known as	ted events and
	A.	disaster recovery plan	
	В.	business continuity plan	
	C.	backup continuity plan	
	D.	document continuity plan	(2 marks)
40.	Whic	econd step of the data warehouse implementation procedure requires the formulation of the wareh of the following is NOT an activity of this process?	ehouse strategy.
	A.	Assessing data requirements	
	В.	Determining data sources	
	C.	Defining integration approaches	(2 1)
	D.	Evaluating data integrity	(2 marks)
41.	A dec	eision that is made by a database technician in an organisation using only documented rules	is referred to as
	A.	structured decision	
	B.	unstructured decision	
	C.	complete decision	
	D.	semi structured decision	(2 marks)
42.		h Structured Query Language (SQL) clause is used to filter rows from a result set?	an chi
	A.	GROUP BY	NA.
	B. C.	ORDER BY WHERE	
	D.	HAVING	(2 marks)
43.	Which one of the following can be used in Structured Query Language (SQL) to add, delete or modify columns in an existing table?		
	A.	Update table	
	B.	Set table	
	C.	Modify table	(2 1)
	D.	Alter table	(2 marks)
44.		h one of the following is a disadvantage of enterprise resource planning (ERP)?	
	A.	It creates commonality of databases It increases communications and collaboration worldwide	
	B.		
	C.	It helps integrate multiple sites and business units	(2 1 .)
	D.	It requires major changes in the company and its processes to implement	(2 marks)
45.		does a Management Information System (MIS) differ from an Executive Support System (Eocus?	SS) in terms of
	A.	MIS focuses on middle management; ESS focuses on top-level executives	
	B.	MIS focuses on strategic decisions; ESS focuses on routine transactions	
	C.	MIS provides unstructured information; ESS provides structured reports	
	D.	MIS is for top management; ESS is for operational staff	(2 marks)
46.		nain purpose of a data mart is to	
	A.	to manage daily transactions	
	B.	to tailor data for a particular business line in data warehousing	
	C.	to provide a backup of the data warehouse and data restoration	(2 montra)
	D.	to process and transform raw data into useful information	(2 marks)

47.	Whic	h one of the following is NOT an advantage of the Unified Modelling Language (UML)?	
	A.	It allows different software developers to work on the same project.	
	B.	It provides for a more efficient design process	
	C.	It ensures data integrity.	
	D.	It helps identify potential problems early in the design process	(2 marks)
48.	Whic	h one of the following is NOT an entity relationship (ER) design issue?	
	A.	Choosing entity set vs. attributes	
	B.	Choosing attribute set vs. relationship sets	
	C.	Choosing entity set vs. relationship sets	
	D.	Placing relationship attributes	(2 marks)
49.	Whic	h one of the following is NOT a DBMS component?	
	A.	Data access language	
	B.	Hardware	
	C.	Data language	
	D.	Software	(2 marks)
50.	Whic set?	h one of the following is a relational database design aggregate function that returns the nun	nber of rows in a
	A.	Sum()	
	B.	Avg()	
	C.	Count()	
	D.	Max()	(2 marks)



DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 23 April 2024. Afternoon Paper.

Time Allowed: 2 hours.

Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. This paper is made up of fifty (50) Multiple Choice Questions. Each question is allocated two (2) marks.

- 1. In the context of data warehousing, what is the purpose of a "star schema" in data modeling?
 - A. To organise data into a hierarchical structure
 - B. To model data as interconnected nodes in a network
 - C. To represent complex relationships using multiple tables in data warehousing systems
 - D. To simplify querying by using a central fact table surrounded by dimension tables
- 2. Which component of the 2-tier DBMS architecture will support the execution of user interfaces and application programs?
 - A. Client
 - B. Server
 - C. Database
 - D. Multiplier

(2 marks)

(2 marks)

- 3. The system software located between the user and the operating system, used to organise and store data, access and maintains data efficiently is called.
 - A. Operating system
 - B. Kernel
 - C. DBMS
 - D. Application Software

(2 marks)

- 4. What is the difference between data mining and data warehousing?
 - A. Data mining is the process of storing and managing data, while data warehousing is the extraction of insights from data
 - B. Data mining is the extraction of insights from data, while data warehousing is the process of storing and managing data
 - C. Data mining and data warehousing are synonymous terms
 - D. Data mining and data warehousing have no relationship

(2 marks)

- 5. Which one of the following is **NOT** a functionality provided by DBMS software?
 - A. Data independence
 - B. Data validations
 - C. Data integrity checks
 - D. Backup and restore
- 6. Which one of the following characteristics of information implies that it should be free of distortion and bias?
 - A. Accuracy
 - B. Reliability
 - C. Consistency
 - D. Availability

7.	In the A.	DIKW pyramid, what level represents synthesised information from data? Data	
	B.	Knowledge	
	C.	Wisdom	
	D.	Information	(2 marks)
8.	Which	one of the following statements about a composite key is TRUE?	
	A.	It is as key that is the same as a primary key	
	B.	It is a key cannot be used for indexing	
	C.	It is a key that is not unique	
	D.	It is a key made up of multiple attributes	(2 marks)
9.	Which	component of DBMS architecture is responsible for translating SQL queries into executable acti	ions?
	A.	Query Optimiser	
	B.	Data Storage	
	C.	Database Engine	
	D.	Transaction Manager	(2 marks)
10.	A deci	sion that is made by a head of department in an organisation using documented rules and experi	ience gained
		me is referred to as	
	A.	Unstructured decision	
	B.	Complete decision	
	C.	Structured decision	(2
	D.	Semi structured decision	(2 marks)
11.	What i	is the purpose of the data dictionary in a DBMS?	
	A.	It stores the database users' security credentials	
	B.	It contains metadata about the database structure	
	C.	It manages query optimisation	
	D.	It handles transactions processing	(2 marks)
12.	Which	one of the following is an example scenario where a Geographic Information System (GIS	S) would be
12.	benefi		, would be
	A.	Analysing customer demographics for targeted marketing	
	B.	Tracking sales transactions in a retail store	
	C.	Managing employee payroll information	
	D.	Generating financial reports for quarterly reviews	(2 marks)
13.	What i	is the primary purpose of the backup and recovery facility in a DBMS?	
	A.	To create duplicate copies of data	
	B.	To prevent unauthorised access to the database	
	C.	To restore data to a consistent state after a failure	(2 1)
	D.	To optimise query performance	(2 marks)
14.	Which	one of the following shows the relationship between smaller and larger components in a database	se?
	A.	Data mart	
	B.	Data hierarchy	
	C.	Data independence	(2 1)
	D.	Data integrity	(2 marks)
15.	Which	one of the following is NOT an example of database application software?	
	A.	Oracle	
	B.	Paradox	
	C.	SQLite	(2 1)
	D.	Ami Pro	(2 marks)
16.	Which	one of the following is a characteristic of a distributed database?	
	A.	Data storage model that organises data in a hierarchical structure	
	B.	Data can only be accessed during specific hours	
	C.	Data is stored in a flat file format	(2 1)
	D.	Data is spread across multiple locations or servers	(2 marks)

17.	Which A.	one of the following refers to a valid set of values for an attribute? Key constraints	
	В.	Domain constraints	
	C.	Referential integrity constraints	
	D.	Entity constraint	(2 marks)
18.	worker	pany hires out workers as they need to. Workers in the town stay in lodgings. A lodging res in it. We are only concerned with the workers' current lodging. Workers possess certain skill y' and 'Garden Design'. They may have more than one skill. How many entities will this state. RD? 5 3 4	ls such as 'Tree
	D.	2	(2 marks)
19.	What is A. B. C.	s the purpose of a data mart in the context of data warehousing? To manage transactional data To store raw and unstructured data for data analysis and reporting To store, secure and manage data from a specific business unit	
	D.	To perform complex data transformations	(2 marks)
		F	(=)
20.	In the c A. B.	context of information systems, what does the term "accuracy" refer to? Relevance of information Consistency of measurements	
	C.	Completeness of information	
	D.	Correctness of information	(2 marks)
21.	Which	one of the following statements BEST describes business process improvement?	
21.	A.	The act of recreating a core business process with the goal of improving product output, qua costs	WW.
	В.	Discipline that uses various methods to discover, model, analyse, measure, improve business processes	and optimise
	C. D.	Management practice used to improve the efficiency and effectiveness of business discovering, mapping, documenting, analysing and redesigning of processes The development and implementation of new, unique concepts supporting an organisa	•
	Б.	viability, including its mission	(2 marks)
22.	A.	kategory does an Expert System belong to in information systems? Knowledge Management System (KMS)	
	B.	Decision Support System (DSS)	
	C. D.	Management Information System (MIS) Executive Support System (ESS)	(2 marks)
	D.	Executive Support System (ESS)	(2 marks)
23.		one of the following credentials MUST be provided by users connecting using attication every time that they connect? Username	g SQL Server
	B.	Password	
	C.	User ID	
	D.	User authorisation	(2 marks)
24.	Differe A.	entiate between a "Management Reporting System" (MRS) and an "Executive Support System MRS focuses on strategic decisions, while ESS focuses on operational decisions	n" (ESS).
	В. С.	MRS deals with routine transactions, while ESS deals with unstructured decisions MRS supports middle-level management, while ESS supports top-level management	
	D.	MRS is software-based, while ESS is hardware-based	(2 marks)
2.5	T T		
25.		yould you apply the concept of data normalisation in designing a relational database?	
	A. B.	Store redundant data to improve query performance Organise data to minimise data duplication and dependency	
	в. С.	Organise data to minimise data duplication and dependency Use unstructured data for efficient storage	
	D.	Create separate databases for each department	(2 marks)
	۷.	damenes to the table department	(2 11111110)

26.	In the SQL SELECT statement, which of the following clause will define the criteria in a query? A. SELECT B. ORDER BY C. WHERE	
		marks)
27.	Identify a situation where an Enterprise Resource Planning (ERP) system would be most beneficial organisation. A. Managing daily employee schedules B. Tracking customer inquiries C. Creating ad-hoc reports for decision-makers	for an
	D. Streamlining financial processes across departments (2	marks)
28.	Which data type would be MOST suitable for storing an employee's age during a database design? A. String B. Integer C. Boolean	
	D. Float (2	marks)
29.	 In the context of Business Intelligence (BI), what is the role of data visualisation? A. Data visualisation is immaterial in BI; only raw data is used for analysis B. Data visualisation is only used for data storage and not for analysis purposes C. Data visualisation is limited to numerical data and does not apply to other types of information for a purposes 	nnalysis
	D. Data visualisation helps present complex data in a graphical format for better understanding and d making (2)	lecision marks)
30.	What is the primary distinction between SQL and NoSQL databases? A. SQL databases are schema-less, while NoSQL databases follow a strict schema B. SQL databases are relational, while NoSQL databases can be relational or non-relational C. SQL databases are primarily used for small datasets, while NoSQL databases are designed for large of SQL databases use a key-value storage model, while NoSQL databases use a tabular structure (2)	
31.	Which data organisations technique follows First In, First Out (FIFO) principle? A. Array B. Linked list C. Stack	montra)
	D. Queue (2	marks)
32.	What does the term "Big Data" refer to in the context of MIS? A. A collection of data without any similar redundancy B. Traditional relational databases C. Extremely large and complex datasets D. Data stored in a NOSQL table (2	montra)
33.	D. Data stored in a NOSQL table (2 What is the significance of the "Consistency" property in ACID? A. It ensures that transactions are executed in their entirety or not at all without failure B. It guarantees that once a transaction is committed, the database is left in a valid state C. It prevents multiple transactions from interfering with each other	marks)
	·	marks)
34.	Which one of the following SQL commands will add a column Fees paid in the student relation? A. ALTER TABLE Student ADD Feespaid money(25); B. ALTER TABLE Student ADD Feespaid money; C. UPDATE TABLE Student ADD Feespaid money(25);	
	D. UPDATE TABLE Student	marks)

35.	What is the role of a data steward in data management? A. Ensuring data quality and compliance B. Writing complex database queries C. Creating data visualisations D. Managing network security	(2 marks)
36.	The process that involves the analysis and alteration of a database relation in order to get more concise a data structures is known as A. Database design B. Query processing C. Normalisation	
37.	 D. Serialisation What is the purpose of a data model in database design? A. To represent the physical storage of data in the database B. To perform real-time data analysis C. To secure database access 	(2 marks)
	D. To define the structure and relationships of data	(2 marks)
38.	Which one of the following relational algebra operations will result into tuples being present in one re in the second relation? A. Projection operation B. Join operation C. Set difference operation D. Selection operation	elation but not (2 marks)
39.	What is the purpose of data cleansing in the context of data management? A. Encrypting sensitive data for security purpose B. Creating data backups for restorations C. Removing duplicate or inaccurate data	(2 1) (
	D. Sorting data in alphabetical order for easier retrieval	(2 marks)(x)
40.	Which one of the following is a deadlock prevention scheme? A. Wait-clear B. Wait-Die C. Wait-for-graph D. Wait-Block	(2 marks)
41.	Which one of the following refers to a general-purpose language in the field of software engineering the to provide a standard way to visualise the design of a database? A. XML B. XTML C. HTML D. UML	nat is intended (2 marks)
42.	Which one of the following is an emerging trend in Management Information Systems (MIS) reanalytics? A. Static reporting B. Predictive analytics C. Manual data entry	elated to data
	D. Traditional data warehousing	(2 marks)
43.	What is the difference between OLAP and OLTP? A. OLAP is designed for transactional processing, while OLTP is optimised for analytical queries B. OLAP focuses on real-time data processing, while OLTP is designed for analytical queries C. OLAP is used for complex data transformations, while OLTP handles routine transactional processing. D. OLAP and OLTP are synonymous terms	
44.	Which one of the following statement about Object-Oriented databases is FALSE ? A. Object-oriented databases store more types of data than relational databases and access that of Object-oriented databases are more adapt at handling structures (analytical) data than relation C. Object-oriented databases store computational instructions in the same place as the data D. Objects in an object-oriented database contain not only data but also methods for process	nal databases

45.	Which one of the following is a key advantage of using a cloud-based database service?	
	A. They do not rely on internet connectivity	
	B. Vendor Lock-in	
	C. Lower data security measures	
	D. Reduced upfront infrastructure costs	(2 marks)
46.	In database terminology, what is a view?	
	A. A virtual table based on the result of a SELECT query	
	B. A physical storage location for data in an information system	
	C. A unique identifier for each record in a table	
	D. A type of database index	(2 marks)
47.	In a database, why is it beneficial to use indexing on columns frequently used in WHERE clauses?	
	A. To reduce the storage space needed for the database in a database system	
	B. To speed up the retrieval of rows that meet a specific condition	
	C. To eliminate the need for primary keys in a database	
	D. To prevent data corruption in a database system	(2 marks)
48.	Which one of the following is an example of unstructured data?	
	A. Spreadsheet data	
	B. Database records	
	C. Text documents	
	D. Tables and charts	(2 marks)
49.	The type of data and information mining process where data is searched, gathered and presented in a	summarised
	format is referred to as	
	A. Data cleansing	
	B. Data scrubbing	
	C. Data clustering	
	D. Data aggregation	(2 marks)
50.	Which one of the following is NOT a key component of a business continuity plan?	
	A. Understanding risks and potential impact on the business	
	B. Planning an effective response	
	C. Defining roles and responsibilities	
	D. Correcting errors that have occurred	(2 marks)
		· ·



DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 5 December 2023. Afternoon Paper.

Time Allowed: 2 hours.

Answer ALL questions by indicating the letter (A, B, C, or D) that represents the correct answer. This paper is made up of fifty (50) Multiple Choice Questions. Each question is allocated two (2) marks.

- 1. Which of the following **BEST** describes OLTP systems?
 - A. They are designed for complex analytical queries
 - B. They handle high volumes of short, simple transactions
 - C. They store historical data for reporting and analysis
 - D. They are optimised for data warehousing

(2 marks)

- 2. Which of the following types of database is best suited for handling complex queries and associations between data entities?
 - A. Relational database
 - B. NoSQL database
 - C. Hierarchical database
 - D. Flat file database

(2 marks)

- 3. Which of the following is **TRUE** about Object-Oriented databases?
 - A. Object-oriented databases are more adapted to handling structures (analytical) data than relational databases
 - B. Object-oriented databases store computational instructions in different places as the data
 - C. Objects in an object-oriented database contain only data but no methods
 - D. Object-oriented databases store more types of data than relational databases and access that data faster

(2 marks)

- 4. Which of the following is **NOT** a functionality provided by DBMS software?
 - A. Data integrity checks
 - B. Backup and restore
 - C. Data independence
 - D. Data validations

(2 marks)

- 5. The type of database that uses a parent-child model to store data is called:
 - A. Object oriented database
 - B. Cloud database
 - C. Key value database
 - D. Hierarchical databases

(2 marks)

- 6. Which one of the following is **NOT** a best practice for successful data management?
 - A. Build strong file naming and cataloging conventions
 - B. Consider a variety of backup locations
 - C. Ensure proper documentation of your data
 - D. Ensure prioritisation of data experimentation and analytics

7.	CRIS	P-DM process provides a structured approach to managing and executing data-driven	projects from start to
		a. What is the final phase in the CRISP-DM process?	
	A.	Data Preparation	
	В.	Data Understanding	
	C.	Evaluation	
	D.	Deployment	(2 marks)
8.		h theory is concerned with the process of decomposing relations into smaller, more preserving information?	manageable relations
	A.	Relational calculus theory	
	В.	Functional dependency theory	
	C.	Relational algebra theory	
	D.	Entity-relationship modeling theory	(2 marks)
9.		Object-Relational Database Management System (ORDBMS) feature that enables ent queries and reduce the amount of coding needed to access and retrieve data can BF Greater flexibility	
	В.	Better performance	
	C.	Enhance scalability	
	D.	Improved data modelling	(2 marks)
10.	What A.	is the result of the INTERSECT operation between two sets with no common elemer Empty set	nts?
	В.	Union of the sets	
	C.	Cartesian product	
	D.	Cross join	(2 marks)
11.	What	is inheritance in Structured Query Language (SQL) when referring to database design	?
	A.	A mechanism for inheriting database privileges	•
	B.	A technique for creating new Structured Query Language functions	
	C.	A way to represent the relationship between parent and child tables	
	D.	A way to define primary keys in tables	(2 marks)
12.		h of the following is a component of a DBMS that is responsible for ensuring data in constraints?	ntegrity and enforcing
	A.	Query language	
	B.	Data dictionary	
	C.	Transaction manager	
	D.	Indexing mechanism	(2 marks)
13.		h of the following tasks in database management can be automated to enhance system and intervention?	tem performance and
	A.	Database design and schema development	
	B.	Data entry and data cleansing	
	C.	Backup and recovery operations	
	D.	Query optimisation and report generation	(2 marks)
14.		h type of database systems is designed to bridge the gap between SQL and NoSQL da bility to work with structured and unstructured data while maintaining relational databa	
	A.	Relational Database Management System (RDBMS)	
	В.	NoSQL Database Management System	
	C.	Hybrid Database Management System (HDBMS)	
	D.	Cloud Database Management System (DBaaS)	(2 marks)
15.	What A.	is the primary objective of a Business Continuity Plan (BCP)? To prevent all disruptions	
	В.	To minimise downtime of essential operations	
	C.	To maximise profits during disruptions	
	D.	To eliminate the need for insurance	(2 marks)

A. Chen notation B. Crow's foot notation C. UML notation D. Cardinal notation (2 mark) Which component of database management is primarily responsible for organising data into files, managin storage, and ensuring efficient data retrieval? A. Query processor B. Query optimiser C. Transaction manager D. Storage manager (2 mark) What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark)	ing
C. UML notation D. Cardinal notation (2 mark) Which component of database management is primarily responsible for organising data into files, managin storage, and ensuring efficient data retrieval? A. Query processor B. Query optimiser C. Transaction manager D. Storage manager (2 mark) What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark)	ing
D. Cardinal notation (2 mark Which component of database management is primarily responsible for organising data into files, managir storage, and ensuring efficient data retrieval? A. Query processor B. Query optimiser C. Transaction manager D. Storage manager What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark)	ing
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B. Query optimiser C. Transaction manager D. Storage manager What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark	lea)
C. Transaction manager D. Storage manager (2 mark) What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark)	1 ₅₀ \
D. Storage manager (2 mark What does it mean for an attribute to be atomic in the context of relational databases? A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark)	150
A. It cannot be divided into smaller components B. It always stores data that has a numeric value C. It is a primary key D. It is a foreign key (2 mark	KS)
C. It is a primary key D. It is a foreign key (2 mark	
D. It is a foreign key (2 mark	
40 777 4 4 4 4 1 4 1 4 1 4 1 6 4 1 4	KS)
19. What does the term "data redundancy" refer to in data management?	
A. The practice of storing data in multiple locations for backup	
B. The unnecessary repetition of data within a database	
C. The process of encrypting sensitive data	
D. The organisation of data into hierarchical structures (2 mark	KS)
20. What is the role of a data dictionary in a database system's storage and file structure?	
A. To store user data and records	900
B. To manage and optimise query executionC. To provide a hierarchical structure for data	44.
D. To store metadata and schema information (2 mark	·ke)
	K3)
21. What is the main advantage of using data visualisation in business intelligence?	
A. It reduces the need for data analysis and reporting	
B. It makes complex data more understandable and actionable	
C. It encrypts data for security purposes	
D. It replaces traditional reporting methods (2 mark	ks)
What is the primary goal of achieving First Normal Form (1NF) in relational database design?A. Minimising the number of tables	
B. Ensuring that every attribute has a unique name	
C. Eliminating data redundancy D. Enforcing referential integrity (2 mark	J.al
D. Enforcing referential integrity (2 mark	KS)
23. Which recovery technique keeps a log of committed transactions and their effects and periodically applies the changes to the database?	ese
A. Shadow paging	
B. Checkpointing	
C. Write-ahead logging	
D. Immediate update (2 mark	ks)
24. Which of the following is the SQL aggregate function which returns the number of rows that matches a specific criterion?	ied
A. COUNT()	
B. AVG() C. MIN()	
C. MIN() D. MAX() (2 mark	·lze\
D. MAZA() (2 HIRIK	

25.	Which databa	h of the following describes the meanings and purposes of data elements within the context of ase?	f a project or a
	A.	Data mart	
	В.	Data dictionary	
	C.	Data warehouse	
	D.	Data entity	(2 marks)
26.		et operation of two relations A and B which defines a relation that contains all the tuples of A with duplicate tuples being eliminated is referred to as: Set difference	or B, or both A
	B.	Natural join	
	C.	Union	
	D.	Cartesian product	(2 marks)
27.	Which A. B.	h software process model emphasizes collaboration, customer feedback, and small, cross-fund Waterfall model Scrum model	ctional teams?
	C.	Spiral model	
	D.	Agile model	(2 marks)
28.	Which A. B. C.	h concurrency control technique prevents conflicts by locking data items that transactions wa Two-Phase Locking (2PL) Timestamp ordering Optimistic concurrency control	nt to access?
	D.	Validation-based protocol	(2 marks)
29.	Which A. B. C. D.	h of the following BEST describes Platform as a Service (PaaS) in the context of databases in A cloud service model that provides a platform and environment of virtual machines for run A cloud service model that offers a platform and environment for developing, deploying, databases A cloud service model that stores data in a decentralised network of computers A cloud service model that offers database consulting and security services	ning databases
30.	What A. B. C. D.	is the purpose of the ON clause in a SQL JOIN? It defines the order in which tables are joined It specifies the columns to be retrieved from each table It specifies the conditions for matching rows between tables It determines the sorting of the result set	(2 marks)
			(2 11111111)
31.	What A. B. C. D.	is a Star Schema in the context of data warehousing? A schema where all dimension tables are connected to a central fact table A schema where all dimension tables are interconnected with each other A schema used for storing binary data A schema used for OLTP systems	(2 marks)
32.	What A. B. C.	is a "dirty page" in the context of recovery? A page that has been read but not yet written to the database A page that contains only clean data A page that has been modified but not yet written to the database	
	D.	A page that has been modified but not yet written to the database A page that is no longer needed	(2 marks)
33.	A. B. C.	process of confirming that a user who is attempting to log in to a database is authorised to do ded the rights to perform activities that he or she has been authorised to do is known as: Database authorisation Database evaluation Database accessibility	
	D.	Database accessibility	(2 marks)

34.		ch of the following is an example of a data visualisation tool commonly used for creating is	interactive
		boards?	
	A. B.	Microsoft Word	
	Б. С.	Adobe Photoshop Tableau	
	D.	Notepad	(2 marks)
35.	Whic	ch of the following is NOT a query processing activity?	
	A.	Query parsing	
	В.	Query validation	
	C.	Query optimising	(2
	D.	Query planning	(2 marks)
36.	or im	ch data storage structure is typically used for efficiently storing large text or binary data, such as chages, in a database system?	locuments
	A.	B-tree	
	B.	Heap file	
	C. D.	Large Object storage	(2 mortes)
	Ъ.	Index	(2 marks)
37.	Whic	ch is the third stage of the knowledge discovery (KDD) process? Data Transformation	
	В.	Prediction and description	
	C.	Preprocessing and cleansing	
	D.	Choosing and creating a data set on which discovery will be performed	(2 marks)
38.		t is referential integrity in the context of database relationships?	ä
	A.	A constraint that ensures that foreign keys have unique values	Shot
	B.	A constraint that ensures that primary keys are sequentially numbered	, WW.
	C.	A constraint that ensures that relationships are properly documented	(2 montra)
	D.	A constraint that ensures that data is consistently stored in the database	(2 marks)
39.		ch of the following is the type of data integration that facilitates communication between legacy sy ted ones to expedite integration in a database?	stems and
	A.	Middleware data integration	
	В.	Uniform access integration	
	C.	Manual data integration	<i>(</i> 2 1)
	D.	Application-based integration	(2 marks)
40.	Which	ch of the following represents a many-to-many (M: M) relationship? Student-to-University (Each student can attend multiple universities, and each university	can have
	B.	multiple students) Person-to-Address (Each person has one address, and each address belongs to one person)	
	C.	Employee-to-Manager (Each employee has one manager, and each manager can have employees)	multiple
	D.	Author-to-Book (Each author can write multiple books, and each book can have multiple author	ors) (2 marks)
41.	Whic	ch SQL clause is used to filter rows in a SELECT statement?	
	A.	FROM	
	B.	WHERE	
	C.	SELECT	
	D.	GROUP BY	(2 marks)
42.		t type of information system is primarily used to analyse and support non-routine resolutionisation?	ons in an
	A.	Decision Support Systems (DSS)	
	B.	Management Information Systems (MIS)	
	C.	Office Information Systems (OIS)	(2)
	D.	Expert Systems (ES)	(2 marks)

43.		ype of XML database that maps XML data to a traditional database is referred to as:	
	A.	Native XML database	
	В.	XML-enabled database	
	C.	Volatile XML database	
	D.	Web based XML database	(2 marks)
44.	Whic	h of the following is NOT a feature of Online Analytical Processing (OLAP)?	
	A.	It handles a large number of small transactions	
	B.	It handles large volumes of data with complex queries	
	C.	It is based on SELECT commands to aggregate data for reporting	
	D.	Data periodically refreshed with scheduled, long-running batch jobs	(2 marks)
45.	Whic	h one of the following transactions ensures that the changes become permanent and are	not lost, even in the
	event	of a system crash in the context of ACID properties?	
	A.	Atomicity	
	В.	Consistency	
	C.	Isolation	
	D.	Durability	(2 marks)
1.0	XX71. * .	1 . C. (1 . C. 11	
46.		h of the following is NOT a type of schema in a multidimensional data model?	
	A.	Star schema	
	B.	Snowflake schema	
	C.	Ring schema	(2 1)
	D.	Fact Constellation schema	(2 marks)
47.		h of the following is a common challenge in data warehouse implementation?	
	A.	Lack of data security	
	В.	Excessive real-time	
	C.	Difficulty in accessing historical data	
	D.	Limited storage capacity	(2 marks)
48.	Whic	h level of the Data, Information, Knowledge and Wisdom (DIKW) pyramid represents	the highest form of
		ssed information?	8
	A.	Data	
	В.	Information	
	C.	Knowledge	
	D.	Wisdom	(2 marks)
			(=,
49.		is the primary goal of Business Process Improvement (BPI)?	
	A.	To create more complex processes	
	B.	To reduce operational efficiency	
	C.	To streamline processes and enhance productivity	
	D.	To increase regulatory compliance	(2 marks)
50.	Whic	h of the following statements is TRUE regarding query optimisation in a database mana	gement system?
	A.	Query optimisation aims to increase the size of the database	
	B.	Query optimisation is not necessary for small databases	
	C.	Query optimisation is performed before query processing	
	D.	Query optimisation is a one-time process and does not affect performance	(2 marks)



DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 22 August 2023. Afternoon Paper.

Time Allowed: 2 hours.

Answer ALL questions by indicating the letter $(A,B,C,or\,D)$ that represents the correct answer. This paper is made up of fifty (50) Multiple Choice Questions. Each question is allocated two (2) marks.

- 1. A patient can be treated by many doctors and a doctor can treat many patients. This statement illustrates which type of relationship in a database?
 - A. Many to one
 - B. One to many
 - C. Many to many
 - D. One to one (2 marks)
- 2. Which of the following is a property which defines a relation?
 - A. Attribute
 - B. Tuple
 - C. Entity
 - D. Attribute domain

(2 marks)

- 3. Which of the following **BEST** describes Management Information Systems (MIS)?
 - A. A system used for managing enterprise day to day financial transactions
 - B. A system that collects, processes, and presents information to support managerial decision-making
 - C. A system that helps manage manufacturing processes
 - D. A system used for employee scheduling and payroll management for better management and reporting (2 marks)
 - , ,
- 4. The relational integrity constraint which states that a key attribute cannot have NULL values is known as?
 - A. Domain integrity
 - B. Foreign key integrity
 - C. Entity integrity
 - D. Referential integrity

(2 marks)

- 5. Which of the following is **NOT** an information system element?
 - A. Hardware
 - B. Software
 - C. People
 - D. Infrastructure
- 6. Which of the following is **NOT** a component of the Entity Relationship (ER) diagram?
 - A. Entity
 - B. Domain
 - C. Attribute
 - D. Relationship (2 marks)

7.	Which	of the following is NOT a query processing good practice?	
	A.	Perform set operations as early as possible	
	B.	Combine the Cartesian product with a subsequent selection operation whose predicate repr	esents a join
		condition into a join operation	ŭ
	C.	Compute common expressions once	
	D.	Use associativity of binary operations to rearrange leaf nodes so that the leaf nodes v	vith the most
		restrictive selection operations are executed first	(2 marks)
8.	The typ called?	be of data independence that involves changing the conceptual scheme without changing external	rnal view is
	A.	Conceptual data independence	
	B.	End user data independence	
	C.	Physical data independence	
	D.	Logical data independence	(2 marks)
9.		of the following is a component of a data warehouse architecture?	
	A.	Database hardware	
	B.	Metadata	
	C. D.	Software tools Data energyption	(2 marks)
	D.	Data encryption	(2 marks)
10.	The pro		a warehouse
	A.	Warehouse management	
	B.	Query management	
	C.	Extraction and loading	
	D.	Query optimisation	(2 marks)
11.	Which	of the following is NOT a primary goal of data warehouse physical design?	
	A.	Maximising query performance	
	B.	Minimising data storage requirements	
	C.	Optimising data loading processes	
	D.	Reducing data redundancy	(2 marks)
12.	Which query?	of the following BEST describes a query that is written under the HAVING clause of	another SQL
	Å.	Query	
	B.	Nested query	
	C.	Super-query	
	D.	Secondary query	(2 marks)
13.	Which tables?	of the following is a type of SQL join operation that returns records that have matching v	alues in both
	A.	Inner join	
	B.	Left join	
	C.	Outer join	
	D.	Right join	(2 marks)
14.		of the following CANNOT be considered as an SQL data type?	
	A.	Integer	
	B.	Number	
	C.	Varchar	(2 1 -)
	D.	Money	(2 marks)

- 15. Which of the following is an SQL authentication mode?
 - A. Mixed authentication mode
 - B. Aggregate authentication mode
 - C. Query authentication mode
 - D. Sub query authentication mode

(2 marks)

- 16. Which of the following SQL aggregate functions does **NOT** ignore null values?
 - A. COUNT
 - B. Maximum
 - C. Minimum
 - D. Sum (2 marks)
- 17. The data structure technique used to efficiently retrieve records from the database files based on some attributes is referred to as?
 - A. Hashing
 - B. Indexing
 - C. Querying
 - D. Allocation (2 marks)
- 18. Which SQL query will retrieve the customer IDs along with the total amount of orders placed by each customer, ordered by the total amount in descending order using the table named "Orders" below?

OrderID	CustomerID	OrderDate	Total Amount(\$)
1	1001	2022-10-05	100
2	1002	2022-10-06	50
3	1001	2022-10-07	75
4	1003	2022-10-08	200
5	1002	2022-10-9	125

- A. SELECT CustomerID, SUM(TotalAmount) AS TotalOrders FROM Orders GROUP BY CustomerFD ORDER BY TotalOrders DESC;
- B. SELECT CustomerID, SUM(TotalAmount) AS TotalOrders FROM Orders GROUP BY CustomerID ORDER BY TotalOrders ASC;
- C. SELECT CustomerID, SUM(TotalAmount) AS TotalOrders FROM Orders GROUP BY CustomerID ORDER BY CustomerID ASC;
- D. SELECT CustomerID, SUM(TotalAmount) AS TotalOrders FROM Orders GROUP BY CustomerID ORDER BY CustomerID DESC; (2 marks)
- 19. What is the role of applied business intelligence in data mining?
 - A. Business intelligence provides tools and techniques for data mining
 - B. Business intelligence focuses on data storage and retrieval
 - C. Business intelligence collects data from external sources
 - D. Business intelligence encrypts data for secure storage

(2 marks)

- 20. Which dependency indicates that if A and B are attributes of a relation R, B is fully functionally dependent on A if B is functionally dependent on A but **NOT** on any proper subset of A?
 - A. Transitive dependency
 - B. Partial dependency
 - C. Full functional dependency
 - D. Functional dependency

(2 marks)

- 21. Which technology is becoming increasingly important for Management Information Systems due to its ability to handle large volumes of data?
 - A. Relational databases
 - B. NoSQL databases
 - C. Flat-file databases
 - D. Hierarchical databases

22.	Whic	h of the following is a primary function of a transaction processing system?			
22.	A.	Generating financial statements			
	В.	Managing human resources			
	C.	Tracking inventory levels			
	D.	Ensuring data integrity and reliability	(2 marks)		
			(=)		
23.	Whic	h of the following is NOT a cause of failure in a database?			
	A.	System crashes			
	B.	Media failure			
	C.	Programming language			
	D.	Application software errors	(2 marks)		
24.	An in	An integrated set of components for collecting, processing, distributing and storing data is called?			
	A.	Computerised system			
	В.	Data system			
	C.	Information system			
	D.	Digital system	(2 marks)		
25.	Which of the following terms BEST describes the type of information system that enables knowledge workers to create, integrate and distribute knowledge?				
	A.	Expert systems			
	В.	Knowledge work systems			
	C.	Transaction processing systems			
	D.	Decision support systems	(2 marks)		
			, ,		
26.		The facility of a DBMS that allows users to define the structure of the database, including tables, columns, and			
	relati	onships, is called?			
	A.	Data modeling			
	В.	Data dictionary			
	C.	Data encryption			
	D.	Indexing	(2 marks)		
27.		Which of the following BEST describes the characteristics of the information that is required by the lowest level managers in an organisation?			
	A.	It is sourced from internal sources, highly detailed and relevant to the long term			
	В.	It is sourced from external sources, highly summarised and relevant to the short term			
	C.	It is sourced from internal sources, highly detailed and relevant to the short term			
	D.	It is sourced from internal sources, highly summarised and relevant to the long term	(2 marks)		
28.		h emerging technology in data management information systems allows decentralised and di	stributed data		
	-	ge and processing?			
	A.	Block chain			
	B.	Data mining			
	C.	Cloud computing	(2 montra)		
	D.	Data warehousing	(2 marks)		
29.		Which of the following BEST describes the information system that is used by companies to manage and			
	_	rate the important parts of their businesses? Payroll Management System			
	A.				
	В. С.	Enterprise Resource Planning Supply chain Management System			
	C. D.	Supply chain Management System Human Resource Management System	() mortes)		
	υ.	Tuman Resource Management System	(2 marks)		

30.	Whic	h of the following is a concurrency problem that occurs when one transaction takes sun	nmary over the value		
		of all the instances of a repeated data item and second transaction updates few instances of that specific data item?			
	A.	Non-Repeatable Read			
	В.	Lost Updates			
	C.	Incorrect Summary issue			
	D.	Uncommitted dependency issues	(2 marks)		
31.	The o	leadlock condition where a transaction is kept waiting for a resource that at the same time	me is held by some		
51.		transaction and which is further waiting for a third transaction is referred to as?	ine is held by some		
	A.	No preemption condition			
	В.	Circular wait condition			
	C.	Hold and wait condition			
	D.	Mutual exclusion	(2 marks)		
32.	The r	The relational algebra operation that combines data and information of two differing relations into a single one is			
32.		ed to as?	is into a single one is		
	A.	Cartesian product Operation			
	В.	Set operation			
	C.	Selection operation			
	D.	Projection operation	(2 marks)		
33.	Whic	h set operation is used to combine the results of two SELECT statements, excluding an	vy duplicata rovya?		
55.	A.	INTERSECT	ry duplicate rows:		
	В.	EXCEPT			
	C.	JOIN			
	D.	UNION	(2 marks)		
2.4	*****	I CALCIII I I I I I I I I I I I DDMGO			
34.		h of the following is a major objective of database design in a DBMS?	dho		
	A.	To design integration model	JANA.		
	B.	To map conceptual database model to an implementation model	3		
	C.	To draw use case diagram	(2 1)		
	D.	To design the database model	(2 marks)		
35.		h of the following components is NOT part of the data warehouse architecture?			
	A.	Online Transaction Processing (OLTP) system			
	В.	Extract, Transform, Load (ETL) process			
	C.	Data marts			
	D.	Data visualisation tools	(2 marks)		
36.		h software process model allows for flexibility and adaptation to changing require	nents throughout the		
		opment cycle?			
	A.	Waterfall model			
	В.	Agile model			
	C.	Spiral model			
	D.	RAD model	(2 marks)		
37.	Whic	h of the following is an example of a transaction processing system (TPS)?			
	A.	Customer relationship management (CRM) software			
	В.	Enterprise resource planning (ERP) system			
	C.	Point-of-sale (POS) system			
	D.	Business intelligence (BI) tool	(2 marks)		
38.	Whic	h type of DBMS provides flexible schemas and high scalability for handling	g unstructured and		
	semi-	structured data?			
	A.	NoSQL Database Management System			
	В.	Object-Oriented Database Management System (OODBMS)			
	C.	Object-Relational Database Management System (ORDBMS)			
	D	Relational Database Management System (RDBMS)	(2 marks)		

39.	What i A. B. C. D.	s the purpose of data visualisation in data mining? To store data in a graphical format To extract patterns and relationships from data To provide an interface for querying databases To present data in a visual and intuitive manner	(2 marks)
40.	The type A. B. C.	pe of locking mechanism that differentiates the locks based on their uses is referred to as? Shared lock Inclusive lock Binary lock	
	D.	Digital lock	(2 marks)
41.		of the following is a transaction property which states that when a transaction successfully sto data persist and are not undone even in the event of a system failure? Durability Atomicity Consistency Isolation	completes,
40	XX71. 1 . 1.		, , ,
42.	conver A. B. C.	of the following is the Online Analytical Processing (OLAP) operation where less detaited into highly detailed data? Roll up Dice Drill down	
	D.	Slice	(2 marks)
43.	Which A. B. C. D.	SQL clause is used to filter records based on a condition? GROUP BY ORDER BY WHERE HAVING	(2 marks)
44.	Which A. B. C. D.	of the following is a benefit of the spiral model? Minimal planning and documentation required Well-suited for projects with fixed and stable requirements Quick delivery of software through pre-built components Iterative development with the ability to accommodate changing requirements	(2 marks)
45.		of the following is the fourth step involved in a typical knowledge discovery in database (KDE	
	Proces A. B. C. D.	Data cleaning and preprocessing Data mining Data transformation Data selection and integration	(2 marks)
46.	The pr A. B. C. D.	ocess of fixing incorrect, incomplete, duplicate or erroneous data in a data set is referred to as? Data transformation Data scrubbing Data aggregation Data visualisation	(2 marks)
47.	A. B. C.	of the following can be used to query a native XML database? XPath expressions XML Path expressions XML expressions XTML expressions	(2 mortes)
	D.	A LIVIL CAPICSSIONS	(2 marks)

- 48. Which of the following describes the data mining methodology that includes descriptions of the typical phases of a project, the tasks involved with each phase and an explanation of the relationships between these tasks? RAD methodology A.
 - Waterfall methodology B.
 - C. CRISP-DM methodology
 - D. Prototyping methodology

(2 marks)

- 49. Which of the following statements is true about the role of MIS in organisations?
 - MIS is primarily used for operational tasks
 - B. MIS helps improve the efficiency and effectiveness of business processes
 - C. MIS provides real-time information but does not support decision-making
 - D. MIS is only used by top-level executive

(2 marks)

- 50. Locking algorithms are used to manage concurrent access to data by multiple transactions or processes. Two-Phase locking (2PL) protocol is of one such algorithm that is characterised by?
 - Acquiring all locks at the beginning and releasing them at the end of a transaction
 - B. Acquiring and releasing locks in a single step
 - C. Acquiring and releasing locks dynamically during a transaction
 - D. Acquiring locks only when conflicts occur



DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 25 April 2023. Afternoon Paper.

Time Allowed: 2 hours.

Answer ALL questions by indicating the letter (A, B, C, or D) that represents the correct answer. This paper is made up of fifty (50) Multiple Choice Questions. Each question is allocated two (2) marks.

- 1. Which of the following is an objective of structured query language (SQL)?
 - A. Create the database and relation structures
 - B. Perform complex data management tasks
 - C. Perform simple queries only.
 - D. Perform complex queries only
- 2. The technology used in data management and information systems to securely manage and share data in decentralised networks is called?
 - A. Big Data
 - B. Data Warehouse
 - C. Cloud Data
 - D. Blockchain
- 3. Which of the following is **NOT** a basic search condition used in the SQL WHERE clause?
 - A. Comparison
 - B. Range
 - C. Pattern match
 - D. Test membership
- 4. The characteristics of valuable information described by the statement "The information must be free of bias and present a neutral perspective" is known as?
 - A. Actionability
 - B. Objectivity
 - C. Completeness
 - D. Accuracy
- 5. The join operation which combines data from two tables by forming pairs of related rows where the matching columns in each table have the same value is referred to as?
 - A. Outer join
 - B. Inner join
 - C. Left inner join
 - D. Left outer join
- 6. The type of information that enables middle level managers to make decisions is referred to as?
 - A. Tactical information
 - B. Strategic information
 - C. Operational information
 - D. Middle information

- 7. Business intelligence is an important emerging issue and trend in data mining. What issues is concerned with presentation of data in more intuitive and accessible ways to aid organisations to make well informed decisions based on their data?
 - A. Data governance
 - B. Big data analytics
 - C. Data visualisation
 - D. Machine learning
- 8. The characteristic of information that deals with the objectivity with which it is presented is referred to as?
 - A. Timeliness
 - B. Reliability
 - C. Relevance
 - D. Accuracy
- 9. Which one of the following is **NOT** a characteristic of OLAP as used in data management?
 - A. OLAP is designed to support analysis of huge amount of data
 - B. OLAP is designed to be highly normalised
 - C. OLAP databases are designed to be de-normalised
 - D. OLAP databases typically store a large amount of data
- 10. Business engineering involves a systematic approach to improving business processes. What is the primary goal of business engineering?
 - A. To design new products
 - B. To optimise business processes
 - C. To improve customer satisfaction
 - D. To increase profits
- 11. Which of the following is **NOT** a function of the ALTER TABLE command in SQL?
 - A. Add a new column to a table
 - B. Drop a column from a table
 - C. Delete a new table constraint
 - D. Drop a table constraint
- 12. The integrity constraint which states that no tuple entry of the primary attribute shall be null is referred to as?
 - A. Referential integrity constraint
 - B. Entity integrity constraint
 - C. Domain integrity constraint
 - D. Primary key integrity constraint
- 13. Which of the following is a data mining technique?
 - A. Time series analysis
 - B. R-programming
 - C. KNIME
 - D. RapidMiner
- 14. The type of join in database systems that returns all rows from both tables, with matching rows combined, and non-matching rows displayed as NULL values is known as?
 - A. Left join
 - B. Right join
 - C. Inner join
 - D. Full outer join
- 15. The type of entity relationship diagram notation that uses diagrams to represent entities as boxes and relationships as lines between the boxes is referred to as?
 - A. Chen notation
 - B. UML notation
 - C. Crow's foot notation
 - D. HTML notation

- 16. Which of the following **CANNOT** be used to describe the degree of a relationship? A. Unary B. Quaternary C. **Binary** D. **Tertiary** 17. The unary operation works on a single relation R and defines a relation that contains only those tuples of R that satisfy the specified condition is referred to as? A. Set operation B. Selection operation C. Projection operation D. Join operation 18. Which of the following is **NOT** an Entity Relationship (ER) design issue? Difficulty in deciding whether an object can be best represented by an entity set or relationship set. B. Choosing binary vs n-ary relationship sets C. Placing relationship attributes. D. Choosing between relationship sets and attributes 19. The dependency that expels certain tuples from being in a relation is referred to as? A. Multi valued dependency Functional dependency B. C. Full functional dependency D. Transitive dependency The process of inspecting, cleansing, transforming and modelling data with the goal of discovering useful 20. information is referred to as? Data pre-processing A. B. Data transformation C. Data analysis D. Data design 21. Student number, student first name, lecturer number and course code are examples of? A. Attributes B. **Entities** C. Relationships D. Entity sets 22. What is the main difference between a query and a transaction in a database? A. A query is used to retrieve data from a database, while a transaction is used to perform a series of operations on the data B. A transaction is used to retrieve data from a database, while a query is used to perform a series of operations on the data
 - C. A query and a transaction are the same thing
 - D. A transaction is used to store data in a database, while a query is used to retrieve data from a database
- 23. The operation of moving from finer-granularity data to a coarser granularity is referred to as?
 - A. Drill down
 - B. Dicing
 - C. Rollup
 - D. Pivoting
- 24. What is the purpose of the WHERE clause in a SELECT statement in SQL as used in database systems?
 - A. To limit the results to only those that meet certain conditions
 - B. To specify the columns to retrieve
 - C. To specify the sort order of the results
 - D. To specify the tables to join

- 25. The standardised language for creating visual models of software systems, which provides a set of graphical notation and symbols to describe the structure and behavior of software systems such as objects, classes, interfaces and interactions between them is called?
 - A. Multi-dimensional modeling
 - B. Entity-Relation modeling
 - C. DFD modeling
 - D. Unified Modeling language
- 26. Which of the following is **TRUE** about data visualisation?
 - A. Data visualisation does not make complex data more accessible, understandable and usable.
 - B. Data visualisation makes complex data more accessible, understandable and usable.
 - C. Data visualisation is not used to communicate information clearly and efficiently to users by the usage of information graphics such as tables and charts.
 - D. Data visualisation helps users in analysing a small amounts of data in a simpler way.
- 27. Select the data mining technique that is used to group similar instances together?
 - A. Classification
 - B. Regression
 - C. Anomaly detection
 - D. Clustering
- 28. Which of the following is **NOT** a schema in the ANSI-SPARC three-level architecture?
 - A. A global conceptual schema
 - B. A fragmentation schema
 - C. Allocation schema
 - D. A set of global internal schemas
- 30. The database transparency concept that allows the database user to perceive the database as a single, logical entity is referred to as?
 - A. Transaction transparency
 - B. Distribution transparency
 - C. Performance transparency
 - D. DBMS transparency
- 31. Which of the following is **NOT** a component of the query processor?
 - A. DDL interpreter
 - B. DML compiler
 - C. DDL compiler
 - D. Query Evaluation Engine
- 32. Which of the following **CANNOT** be classified as a function of a DBMS?
 - A. For reducing the data redundancy and inconsistency.
 - B. For enhancing the data security.
 - C. For data indexing
 - D. For ensuring data dependence.
- 33. The type of data structure that is used to quickly locate and access data in database table is referred to as?
 - A. Indexing
 - B. Hashing
 - C. Modelling
 - D. Querying
- 34. The process of merging data from multiple sources into a single repository in database systems is called?
 - A. Extraction
 - B. Loading
 - C. Integration
 - D. Ingestion

- 35. Which of the following is **NOT** a DBMS transaction state? Aborted State A. B. Partial state C. Failed State D. Committed State 36. The "All or nothing rule" as a property of a transaction is referred to as? Atomicity Consistency B. C. Isolation D. Durability 37. The special DBMS table that contains a description of all the database transactions executed by the DBMS is referred to as? A. Transaction table Transaction log В. C. Transaction schedule D. Transaction lock 38. In concurrency control, the type of lock that exists when access to a data item is specifically reserved for the transaction that locked the object is referred to as? Shared lock A. B. Concurrent lock C. Read lock D. Exclusive lock 39. What is a functional dependency in a relational database? The relationship between two attributes in a table The relationship between a primary key and a foreign key В. C. The relationship between a candidate key and other attributes in a table D. The relationship between two tables 40. Which of the following is **NOT** a best practice when building KPI dashboards? Visual consistency in colors, graphic elements and topography Effective use of language to highlight critical metrics B. C. All non-critical targets and information must be presented clearly to guide the user through a data journey based on their use case. D. Efficient use of interactable elements to lead to appropriate action 41. What is the role of metadata in data management? To store the data itself A. B. To describe the characteristics of data
 - C. To process data into information
 - D. To control access to data
- 42. The data mining technique that focuses on finding patterns that characterise the general properties of the data in the database is referred to as?
 - A. Predictive data mining
 - B. Descriptive data mining
 - C. Prescriptive data mining
 - D. Diagnostic data mining
- 43. A data structure that improves the efficiency of data retrieval operations in database storage and querying is named?
 - A. Lock.
 - B. Pointer.
 - C. Join
 - D. Index

44.		h of the following BEST describes the activity that involves the radical redesign of business processes in an			
	_	isation?			
	A.	Business process engineering			
	B.	Business process re-engineering			
	C.	Business process improvement			
	D.	Business process planning			
45.	A pro	gram with features that control the creation, maintenance and use of a database is referred to as?			
	A.	Database management system			
	B.	Database administrator			
	C.	Database analyst			
	D.	Database manager			
46.	Whic	h of the following is NOT a function of a data warehouse?			
	A.	Data scrubbing			
	B.	Data integration			
	C.	Data mining			
	D.	Data cleaning			
47.	The KPI dashboards that help organisations to understand if their performance is on target are referred to as?				
	A.	Analytical KPI dashboard			
	B.	Strategic KPI dashboard			
	C.	Operational KPI dashboard			
	D.	Interactive KPI dashboard			
48.	Whic	h of the following will provide a blueprint or schema for objects in an object database? Method Pointer Object			
	A.	Method			
	B.	Pointer			
	C.	Object			
	D.	Class			
49.	A virt	ual table that provides a customised perspective on the data stored in the database is called?			
	A.	Trigger			
	B.	Snapshot			
	C.	View			
	D.	Schema			
50.	Whic	h of the following CANNOT be performed by database queries?			
	A.	To summarise data			

- B. To separate data from various tables To adjust data
- C.
- D. To update databases



CISSE INTERMEDIATE LEVEL

DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 6 December 2022. Afternoon Paper.

1.

Time	Δ1	low	·he	2	hours.
1 111116	\rightarrow	IW W	cu.	_	nours.

Answer ALL questions by indicating the letter (A, B, C, or D) that represents the correct answer. This paper is made up of (50) multiple choice questions. Each question is allocated two (2) marks.

Which one of the following is **NOT** a component of the DataBase Management System (DBMS)?

	B.	Presentation				
	C.	Data Mart				
	D.	Application	(2 marks)			
2.	Choo	se the data integration approach, that is the MOST suitable for streaming data in real time	ne as used in data			
	warel	housing				
	A.	ETL				
	В.	ELT				
	C.	P2P				
	D.	ABI	(2 marks)			
3.	What	t is the name given to a query containing another query in structured query language (SQL)	?			
	A.	Inner query				
	B.	Outer query				
	C.	Nested query				
	D.	In-memory query	(2 marks)			
4.	Data	Data quality is essential to the success of a data warehouse. Which of the following information quality factor				
	refers	s to "the degree to which information matches the reality"?				
	A.	Correctness				
	В.	Accuracy				
	C.	Precision				
	D.	Completeness	(2 marks)			
5.	Data	can be distinguished by the degree of organisation between elements. Which of the following	ng is an example			
	of sea	mi-structured data structure?				
	A.	A database				
	В.	XML data				
	C.	Audio data				
	D.	Spreadsheet data	(2 marks)			
6.	Choo	Choose the CORRECT statement from the list of data management statements below.				
	A.	OLTP is characterised by operational processing				
	B.	OLTP access is mostly read only				
	C.	OLAP view is summarized and consolidated				
	D.	OLAP unit of work is simple transactions	(2 marks)			

7.		s from the list below the statement that BEST describes an algorithm that allows a transaction to ing, when serializability could be compromised, in believe that it probably won't be interest. Pessimistic	
	В.	Optimistic	
	C.	Deadlock	
	D.	Brute-force	(2 marks)
8.		ciently retrieve records from the database file, indexing is fundamental. Which of the following is indexing? Primary index	a type of
	В.	Clustering index	
	C.	Secondary index	
	D.	Sparse index	(2 marks)
9.	on the s	tier of the DBMS architecture is BEST described by the statement: "All the components of DBM ame machine"?	S reside
	A.	Three tier	
	В. С.	One tier Two tier	
	C. D.	Agglomerated Tier	(2 marks)
	D.	Aggioniciated Tiel	(2 marks)
10.		of the following terms represents the special value used to represent values that are unblicable to certain attributes in database design? NULL	nknown or
	B.	NIL	
	C.	EMPTY	
	D.	ZERO	(2 marks)
11.	Which of A. B.	of the following is a disadvantage of normalization process as used in database management system Removes data redundancy in the database It leads to more tables in the database	ems? choố
	C.	It solves the insert, delete and update anomalies	
	D.	It makes data to lose its integrity	(2 marks)
12.	users to	from the list below the person in-charge of establishing schema for the database by interacting understand data structure requirements?	g with the
	A.	Data manager	
	В. С.	Database administrator Database developer	
	D.	Database designer	(2 marks)
12	0.1.44	CORRECT SOL A A A A A C T A A A A A A A A A A A A A	`
13.	A.	he CORRECT SQL statement that finds the student whose lastname has an "in" character in it. SELECT Students FROM lastname WHERE lastname LIKE '%in%'	
	B.	SELECT lastname FROM Students WHERE lastname LIKE '%in%'	
	C.	SELECT lastname FROM Students WHERE lastname LIKE '*in*'	
	D.	SELECT Students FROM lastname WHERE lastname LIKE '*in%'	(2 marks)
14.	Which o	of the following is NOT an action done at the data modeling level?	
	A.	Creating relationships between entities	
	В.	Determining the attributes of entities	
	C.	Determining the cardinalities of relationships	
	D.	Data access and programming	(2 marks)
15.	be null?		ey or must
	A.	Domain integrity	
	B.	Entity integrity	
	C.	Referential integrity	(2 montr-)
	D.	Enterprise constraint	(2 marks)

What	is the name given to the activity of choosing an efficient strategy for retrieving data from the	databasa?
		Jalabase!
A.	Query processing	
B.	Query optimisation	
C.	Query parsing	
D.	Algorithmic processing	(2 marks)
Which	n of the following statements is NOT true as used in data management systems?	
A.	Creation of virtual database to consolidate data from disparate source is called data federat	ion
В.	Combination of data from multiple system to create a single decentralized data source called data consolidation	for analytics is
C.	Copying data from one location to another on an event-driven basis is called data propagat	ion
D.	Data integration that involves using common storage area, to clean, format and store database	data is called a (2 marks)
Which	n of the following is NOT a major challenge of data management in the era of big data?	
В.		
C.		
D.	Handling huge amount of data	(2 marks)
		data retrieval is
D.	De-normalisation	(2 marks)
Which A. B.	of the following is NOT a database constraint?	is manipulated.
	Default Unique	(2 marks)
Langu explic A.	tage (SQL). Name the default keyword used by "order by" command when the sorting methoditly. Sort by	
	·	(2 1)
D.	DESC	(2 marks)
Which A.	of the following statements is NOT true about data model as used in database systems? A data model is set of concepts used to describe the structure a database	
В.	Conceptual data models provides concepts close to the way users perceive data	
D.	Data models can be categorized by the number of users	(2 marks)
		hich can lead to
A.	The inconsistent analysis problem	
B.	The lost update problem	
	The uncommitted dependency problem	
D.	The data Update problem	(2 marks)
What A.	is the most basic component of a file in a file system? Data item	
B.	Record	
C.	Operating System	
D.	Kernel	(2 marks)
	B. C. D. Which A. B. C. D. The a called A. B. C. D. The m Langue explic A. B. C. D. Which A. B. C. D. Concuthe fol A. B. C. D. What A. B. C. D.	B. Query optimisation C. Query parsing D. Algorithmic processing Which of the following statements is NOT true as used in data management systems? A. Creation of virtual database to consolidate data from disparate source is called data federat B. Combination of data from multiple system to create a single decentralized data source called data consolidation C. Copying data from one location to another on an event-driven basis is called data propagat D. Data integration that involves using common storage area, to clean, format and store of database Which of the following is NOT a major challenge of data management in the era of big data? A. Lack of skilled personnel B. Lack of data C. Data Security D. Handling huge amount of data The addition of redundant data into one or more tables of a database, to optimize and speed up called? A. Normalisation B. Association C. Dis-association D. De-normalisation Database constraints ensure that rules defined at data model creation are enforced when the data Which of the following is NOT a database constraint? A. Missing B. Check C. Default D. Unique The most popular query language used by fasjor relational database management systems is the St Language (SQL). Name the default keyword used by "order by" command when the sorting metho explicitly. A. Sort by B. ASC C. Order by D. DESC Which of the following statements is NOT true about data model as used in database systems? A. A data model is set of concepts used to describe the structure a database Concurrent access of a database by transactions at the same time can have a far reaching impact, we the following problems EXCEPT? A. The inconsistent analysis problem B. The lost update problem C. The date unoclass component of a file in a file system? What is the most basic component of a file in a file system? What is the most basic component of a file in a file system? Concurrent access of a database component of a file in a file system? C. Operating System

25.	table.	he name given to the operation in relational database that is used to display some attributes selection	n a database
		Intersection	
		Projection Join	(2 marks)
			(2 marks)
26.	Identify t	he type of functional dependency shown below as used in relational database design.	
	Y		
	X		
		Transitive	
		Partial	
		Full Reflexivity	(2 marks)
27.		ganisation database is storing approximately 1000 employees' records in the registry tal	
21.	interested departme	If in getting a report on the available departments in your organisation. However, it displayeds. Which SQL keyword would be used alongside the SELECT command to avoid this repe	ys repeating
		UNIQUE SELECT	
		FILTER	
		DISTINCT	(2 marks)
28.	facility, e	MS systems must provide facilities that assist in recovery from failures. Which of the follognables updates to database in case of database failure? Backup mechanism Logging facility	wing DBMS
		Checkpoint facility	
		Recovery manager	(2 marks) so
29.	Which of	the following formal and informal relational database terms do NOT correctly match?	MANAY.
	Α.	Tuple-Record	
		Relation-Table	
		Attribute-Field Character-Relation	(2 marks)
20			
30.		the following is a data integrity question used to understand the user need during database do What should the system do?	esign?
	В.	What values are allowed in which field?	
		How disastrous will it be if the system clashes?	(2 1)
	D. 1	Do users need access to different pieces of data?	(2 marks)
31.		est level of abstraction that describes what data are stored in a database is known as?	
		Logical Physical	
		View	
		Kernel	(2 marks)
32.	without o	f the following types of file organisation mechanism does the operating system allocate a ordering the records?	nemory area
		Sequential Hash	
		Heaped	
		Clustered	(2 marks)
33.	database	e tool that enables an application programmer to construct forms and reports without writing system development.	a program in
		Rapid Application Development Report generators	
		Prototyping	
		Design	(2 marks)
			TEAA D 4

34.	that	set of agreed upon shapes, symbols, and notations that would be used to graphically de makes up a software system, its attributes and how it relates to other components lished by the Object Management Group (OMG) is known as?			
	A.	Rules			
	B.	Conventions UML			
	C. D.	CODASYL	(2 marks)		
35.		ta model is the underlying structure of the database. Which data model uses connectioning a record to have more than one parent?	ons among the nodes		
	A.	Hierarchical			
	B.	Network			
	C. D.	Object oriented Entity-Relational model	(2 marles)		
	D .	Entity-Relational model	(2 marks)		
36.		th of the following is TRUE about data visualisation as used in data mining and business	intelligence?		
	A.	It involves designing the schema for data warehouses			
	В.	Facilitate faster access to data across the entire organisation			
	C. D.	It is performed by data architects and modelers It involves the use of graphs, charts, and tables to present data visually.	(2 marks)		
	υ.	It involves the use of graphs, charts, and tables to present data visually	(2 marks)		
37.	Secur threat	rity of the data is very crucial in a database environment. Which of the following is NOT t?	a database security		
	A.	Accidental disclosure			
	В.	Unauthorised disclosure			
	C.	Insertion anomaly	(A 1)		
	D.	Destruction	(2 marks)		
38.	What name, is given to the type of attribute that contain values calculated from other attributes as used in an entity relationship model? A. Derived B. Composite C. Multivalued D. Simple (2 marks)				
	A.	Derived			
	B.	Composite			
	C.	Multivalued			
	D.	Simple	(2 marks)		
39.	In da	tabase systems, file operations are classified into retrieval or update operations. Which of	of the following is an		
	activi	ity of the retrieve operation?			
	A.	Update			
	В.	Read			
	C. D.	Delete Modify	(2 marks)		
	Ъ.	Wodify	(2 marks)		
40.	What A.	SQL keyword, ensures that the value in a column meets a specific condition? Not Null			
	В.	Null			
	C.	Check	(A 1)		
	D.	Constraint	(2 marks)		
41.	Choose the language used for storing, transferring and retrieving hierarchical data as used in database systems A. SQL				
	B.	Access			
	C.	Java			
	D.	XML	(2 marks)		
42.		database aspect, where different parts of the database do not hold contradictory mation is known as?	views for the same		
	A.	Accuracy			
	B.	Validity			
	C.	Consistency			
	D.	Integrity	(2 marks)		

43.	Whic	th of the following is NOT a characteristic of First Normal Form (1NF) as used in	database normalisation?	
	A.	Each attribute must have a unique name		
	В.	The order of tuples and attributes matters		
	C.	Two tuples cannot contain identical values		
	D.	Each attribute must have one data type	(2 marks)	
	٥.	2	(= 1141115)	
44.	heavi	essional advice from the database record, showing who made the modification, and ally rely on a record in database system known as?	1 whether authorised or not,	
	A.	Audit trails		
	B.	Quota		
	C.	Turnkey record	(2	
	D.	Dirty page	(2 marks)	
45.		ch of the following refer to a set of commands that automatically get executed te or delete of row occurs in a table?	when an event like insert,	
	A.	Stored procedure		
	В.	SQL commands		
	C.	Database trigger		
	D.	Query optimisation	(2 marks)	
			, ,	
46.		th of the following SQL commands is misplaced in the list below?		
	A.	Commit		
	B.	Truncate		
	C.	Drop		
	D.	Alter	(2 marks)	
47.	The broad category of applications and technologies for gathering, storing, analyzing and providing access to data to help enterprise users make better business decisions is known as?			
	A.	Data management	300	
	B.	Data mining	AND THE STATE OF T	
	C.	Business Intelligence	Alah Maria	
	D.	Automated management	(2 marks)	
10	Whi	h of the fellowing comphility is given to the notive years in detahase evetom?		
48.	A.	th of the following capability is given to the native users in database system? Account creation		
	В.	Interaction with the database		
	C.	Security level assignment	(2 1-)	
	D.	Database object rights revocation	(2 marks)	
49.	Whic	th of the following is the correct characteristic of a closed system?		
	A.	They have an interaction with the environment		
	B.	It has input from the environment		
	C.	It is flexible in nature		
	D.	They are rigid in nature	(2 marks)	
50	1171	has share the state of the stat		
50.		th of the following is a description of metadata as used in database design?		
	A.	The student's name is Khandesi		
	B.	The student's name cannot be blank		
	C.	The student's age is 21	(2 1)	
	D.	The student's height is 5 feet	(2 marks)	



CISSE INTERMEDIATE LEVEL

DATA MANAGEMENT INFORMATION SYSTEMS

TUESDAY: 2 August 2022. Afternoon paper.

Time Allowed: 2 hours.

Answer ALL questions.

Each question is allocated two (2) marks.

- 1. The characteristic of valuable information that ensures that the information is correct by checking from many sources of the information is called?
 - A. Accuracy
 - B. Reliability
 - C. Verifiability
 - D. Relevant
- 2. ______ is an integrated set of components for collecting, storing, and processing data and for providing information, knowledge, and digital products.
 - A. Data system
 - B. Digital system
 - C. Information system
 - D. Computerised system
- 3. A decision that is made by a manager in an organization through brainstorming and rules can be referred to as?
 - A. Unstructured decision
 - B. Structured decision
 - C. Semi structured decision
 - D. Complete decision
- 4. An unordered collection of elements that may contain duplicates is known as?
 - A. Set
 - B. Bag
 - C. List
 - D. Dictionary
- 5. Which of the following is **NOT** an emerging technology in databases?
 - A. Presentation and display by use of report generators
 - B. The mode of processing is parallel processing
 - C. Natural language user interfaces
 - D. The merging of data models with knowledge representation
- 6. The following is a characteristic of a weak entity.
 - A. It has a primary key
 - B. It is not dependent of the strong entity
 - C. It has a partial key
 - D. Weak entity always does not have a total participation
- 7. Which of the following are the correct steps of a business continuity planning process?
 - A. Preparedness-Prevention-Response-Recovery
 - B. Preparedness-Prevention-Recovery-Response
 - C. Prevention-Preparedness-Response-Recovery
 - D. Response-Prevention-Preparedness-Recovery

- 8. "The informative blue book in the modern library is placed on a shiny tall brown cabinet". Which of the following **CANNOT** be used as an entity when modeling an Entity-Relationship-Diagram (ERD) as used in database design
 - A. Book
 - B. Tall
 - C. Library
 - D. Cabinet
- 9. Which of the following statement best describes invention?
 - A. Improvement to the existing ideas
 - B. A new creation never seen before
 - C. Modification of the exiting artefact
 - D. Transforming of an idea of an idea or resources into useful application
- 10. _____ is the technique that allow data to be changed without affecting the applications that process it such as changing the way the database is physically stored and accessed without having to make corresponding changes to the way the database is perceived by the user
 - A. Data abstraction
 - B. Data isolation
 - C. Data independence
 - D. Data concurrency
- 11. Given the relation below, identify the correct option that matches the degree and tuples of the relation respectively

Regno	Surname	Dept	Fee paid
709	George	IT	45000
101	Oloo	Business	23990
561	Mutange	IT	43000
678	Juma	Engineering	43000
045	Mamo	Business	34000



- A. 1,0
- B. 0,1
- C. 4,5
- D. 5,4
- 12. Which of the following best describe normalisation as used in database systems
 - A. It refers to the process where a relational database is restructured in a series known as normal forms designed to reduce data redundancy and improve data integrity
 - B. It is a condition that occurs within a database or data storage technology in which, you can find the same piece of data in two or more separate places
 - C. It is the process of attempting to optimise the performance of a database by adding redundant data or by grouping data
 - D. It is a systematic process to design a database as it would require you to analyse all data requirements before implementing your database
- 13. Which of the following statements about the Enterprise Data Warehouse is **CORRECT?**
 - A. It has normal
 - B. It is modelled using E-R modelling technique
 - C. It has de-normalised tables
 - D. It is used for online transactions processing

- 14. is a centralised repository that allows you to store all your structured, semi-structured and unstructured data to store every type of data in its native format. Data is stored as-is, without having to first structure the data, and run different types of analytics Data warehouse A. В. Database C. Data Lake D. Data Mart 15. SOL allows the use of the absence of information about the value of an attribute. Select from the list below the SOL keyword that enables the absence **NIL** A. B. **NULL** C. **EMPTY** D. NOT 16. Which of the following is NOT an activity of a transaction processing system? A. Order processing B. Payments and receivables processing C. Inventory records D. Data analysis 17. The online analytical processing system where a relational database and multidimensional cubes divide the data is called **ROLAP** A. B. **MOLAP** C. **HOLAP** Data Lake D. 18. Suggest the statement that best describes the overall objective of the data warehouse It enables users to run complex queries on data that transverse diverse enterprise areas A. B. Escalates the productivity and effectiveness of decision-making in an organization C. Used to organise store and store data relevant to enterprises everyday activities D. It commands the structure of the schemas and tables in an organisation database system 19. Which of the following is a role of Data Manipulation Language as used in database systems? Setting the indices to be used in each schema A. B. The security and authorization of each schema C. The number of rows may be increased or decreased D. Grant permission to object created by one person to another 20. What name do we give to the condition that occurs when the same data exists in different formats in multiple tables Data redundancy A. В. Data inconsistency C. Data Integrity D. Data isolation 21. Which of the following term is applied to programming languages, design methods and database systems to mean providing support from constructs such as objects, classes, generalization and aggregation Object modelling A. B. Object class C. Object-oriented D. Object oriented data model
- 22. Multi-tenancy is an emerging trend in cloud computing, where a single database is shared by multiple parties Which of the following statement is NOT true about multi-tenancy?
 - A. Tenant cede to have the control of the database
 - B. Tenants are logically isolated but physically isolated
 - C. Tenants have full control of the database
 - D. The hosting is efficient with a low cost of maintenance

23.	betwee	ocess of extracting the common features from a group of object class and suppressing the detailed differences on the objects is referred to as
	A.	Inheritance
	B.	Aggregation
	C. D.	Cardinality Generalisation
	D.	Generalisation
24.		lational database model that contains data about the dimensions in form of cubes mostly used for analytical es is called?
	A.	Semantic model
	В.	Flat model
	C.	Hierarchical model
	D.	Multidimensional model
25.	The nl:	an that focuses on how your organisation will recover and rebuild following any crisis is known as
23.	A.	Business continuity plan
	В.	Mitigation plan
	C.	Disaster recovery
	D.	Strategic plan
26.	You ar	the operator of a database management system that is used to keep information about the employee's payroll.
		erform the calculations of the casual employees paid wages based on the number of days worked. Just before
	•	st the record after calculation, you are required to verify the results. What state of the transaction are you in
	during	the verification stage?
	A.	Partially committed
	B.	Committed
	C.	Active
	D.	Partially committed and committed
27.	Which perforn	database object enables the request to access data from a database to manipulate it or retrieve it, allowing us in logic with the information is?
	A.	Form
	B.	Query
	C.	Report
	D.	View
28.	Select	the correct steps in a business re-engineering process
20.	A.	Create a vision→pick the process→find a facilitator→manage change
	В.	Pick the process → create a vision → find a facilitator → manage change
	C.	Find a facilitator→ pick the process→create a vision → manage change
	D.	Manage change → pick the process→create a vision → find a facilitator
29.	Which	of the following is a component of a data warehouse as used in applications of database systems?
2).	A.	Volume of data
	В.	Operational data
	C.	Snowflake
	D.	Schema
30.		rpe of the key performance indicator reports focused predominantly on the day to day activities of an
	_	sation is called
	A.	Strategic reports
	B.	Operational reports
	C.	Dashboard reports
	D.	Analytical report
31.	row to	ferential integrity constraints that automatically delete the dependent rows that correspond with the parent side be deleted is called
	A.	Cascade Set to mill
	В. С.	Set to null Restrict
	C. D.	Set to default
	<i>υ</i> .	pol to dorauit

32.	A.	n of the following does NOT fall under the cyber-attack or data breaches as used in database security? Malware
	В.	Phishing attacks
	C.	Ransom ware
	D.	Vandalism
33.	mining	ave been hired as a database engineer in a data science department in a banking institution. Highlight the data g technique, that you recommend for use to determine if a particular credit card transaction may be either normal adulent
	Α.	Clustering
	B.	Association
	C.	Prediction
	D.	Classification
34.	The in	formation that includes information that describes the file such as the address of the file blocks on disk is called
34.	A.	File descriptor
	B.	Attributes
	В. С.	Properties
	D.	Metadata
35.	and in	the database schema: student (regno, surname, course, gender). Select the SQL statement to modify the relation clude a new attribute "feepaid"
	A.	UPDATE TABLE student ADD feepaid FLOAT
	B.	ALTER TABLE student ADD feepaid FLOAT
	C.	MODIFY TABLE student ALTER feepaid FLOAT
	D.	INSERT INTO TABLE student MODIFY feepaid FLOAT
36.	What	is the name given to the disk performance metric, that determines the speed at which data can be retrieved from
		red to the disk?
	Α.	Access time
	B.	Latency
	C.	Seek time
	D.	Data-transfer rate
37.	Which	of the following statement is true about the in-memory database systems
57.	A.	It uses the disk-based technology
	В.	It degrades the performance of the system
	C.	It is faster than disk-based systems
	D.	It does not allow real-time analytical processing
38.		do we call, a means of expressing that the value of one particular attribute is associated with a single, specific of another attribute?
	A. B.	Relationship Aggregation
	В. С.	Functional dependency
	D.	Cascade
39.	Which A.	n of the following is NOT a characteristic of an Enterprise Resource Planning System? Real-time
	B.	Cross-functional
	Б. С.	
	D.	Integrated Unilateral
40.		is a transaction state whereby the transaction does not complete and none of its actions are
	reflect	red in the database
	A.	Commit
	B.	Abort
	C.	Redo
	D.	Failed

41.	Which of	of the following property of a relation is CORRECT?
	A.	Relationship is named
	B.	There is a significance to order of tuples
	C.	Every Attribute must be multi valued
	D.	There is a significance to order of attributes
	Ъ.	There is a significance to order of authorites
42.	Choose	the factor NOT to consider when choosing a database product
.2.	A.	Budget
	В.	Availability of support
	C.	Compatibility with the existing technology
	D.	Customer taste
43.	put into	databases are significant part of modern-day information systems. When developing such systems, we should considerations the type of data to be handled by the database system. Modern systems should handle complex hich of the following is not a complex data as used in trends in database technology? Video Schema Audio
	D.	Images
44.		if the following statements best describes the situation when vertical partitioning is necessary as used in e performance
	A.	It is used when different users need access to different records
	B.	It is used when different users need access to different attributes
	C.	It is used when different users need access to both records and columns
	D.	Used to distribute rows in several files
45.		odel enables the database to be treated as an abstract machine. There are various data models used in database
	systems	. Which database model applies formal logic using propositions data elements to problems of data definition,
	manipul	lation and integrity
	A.	Relational data model
	B.	Deductive data model
	C.	Object-oriented data model
	D.	Semantic data model
	ъ.	Semantic data model
46.	Select t	he name given to the minimum number of times an instance in one entity can be associated with an instance in
	a related	
		Relationship
	В.	Cardinality
	C.	Association
	D.	Modality
47.		nalisation is a technique used in database design to allow the addition of duplicated data to relations. Which of owing is NOT an advantage of denormalisation in database systems? Minimise joins in relational database
	В.	Decrease performance
	C.	Reducing the number of relations
	D.	Date retrieval is faster
48.	The agg	gregate SQL function that returns the number of rows in a table satisfying the criteria specified in the WHERE s
	A.	GROUBY
	В.	COUNT
	C.	HAVING
	D.	CASE
	ν.	
49.	The cor	e component of the DBMS that interacts with the file system at an OS level to store data is called
	A.	Query Processor
	B.	Log manager
	C.	Optimisation engine
	D.	Storage engine

- 50. Which of the following facts is **TRUE** about physical data independence as used in databases
 - A. It is concerned with conceptual schema
 - B. An example is deletion on an attribute
 - C. It is mainly concerned with the storage of data
 - D. It is concerned with the structure or changing the data definition

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