

eExam Question Bank

Coursecode:

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Remark
<input type="checkbox"/>	FBQ	To insert new data into a database we use the <input type="text"/> command	INSERT INTO	INSERT				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	A <input type="text"/> processing system records and tracks an organization's transactions such as sales transactions or inventory items from the moment each is first created until it leaves the system	transaction					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	SQL statements are basically divided into <input type="text"/>	four					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	DDL is short for <input type="text"/>	Data Definition Language					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	IS stands for Information <input type="text"/>	System					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> command deletes a table	DROP TABLE					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	DDL is used to change and remove data <input type="text"/> from tables	structures					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	One of the basic categories of <input type="text"/> statements is DCL	SQL	Structured Query Language				<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	DML is used to <input type="text"/> _from the database	retrieve data					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> creates an index (search key)	CREATE INDEX					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	A <input type="text"/> model represents 'concepts' (entities) and relationships between them	conceptual					<input type="button" value="eExam"/>

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	<input type="text"/> _is used to give or remove access rights to both a database and the structures within	DCL	Data Control Language					eExam
<input type="checkbox"/>	FBQ	Transaction Control is used to manage the changes made by the <input type="text"/> statements	DML	data manipulation language					eExam
<input type="checkbox"/>	FBQ	SQL <input type="text"/> statement is used to extract data from the database	SELECT						eExam
<input type="checkbox"/>	FBQ	We use SELECT statement to do Projection, selection and <input type="text"/>	joining						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> clause is used to view the structure of a database table	Decide						eExam
<input type="checkbox"/>	FBQ	A <input type="text"/> most often contains one or more tables	database						eExam
<input type="checkbox"/>	FBQ	SQL statements cannot be entered on one or many lines (true /false) <input type="text"/>	false						eExam
<input type="checkbox"/>	FBQ	The most common view of an information <input type="text"/> is one of Input-Process-Output	system						eExam
<input type="checkbox"/>	FBQ	MIS stands for <input type="text"/>	Management Information System						eExam
<input type="checkbox"/>	FBQ	Expert system does not permit what-if analysis (true/false) <input type="text"/>	true						eExam
<input type="checkbox"/>	FBQ	Expert system cannot make decision (true/false) <input type="text"/>	true						eExam
<input type="checkbox"/>	FBQ	We use SQL to <input type="text"/> _and <input type="text"/> databases	access, manipulate						eExam
<input type="checkbox"/>	FBQ	SQL statements are not case <input type="text"/>	sensitive						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	JDBC stands for <input type="text"/> Database Connectivity	Java						eExam
<input type="checkbox"/>	FBQ	Database <input type="text"/> system is used to organize the storage of data in a database	management						eExam
<input type="checkbox"/>	FBQ	Conceptual model represents 'concepts' (entities) and <input type="text"/> between them	relationships						eExam
<input type="checkbox"/>	FBQ	Database roll back will undo erroneous or partially processed transaction by undoing the <input type="text"/> they have made in the database	changes						eExam
<input type="checkbox"/>	FBQ	Database roll forward is restoring using the sort data and all valid transactions since the <input type="text"/> are reapplied	save						eExam
<input type="checkbox"/>	FBQ	WSA provides a conceptual model and a context for understanding <input type="text"/> services and the relationships between the components of this model	Web						eExam
<input type="checkbox"/>	FBQ	WSA stands for <input type="text"/> Architecture	Web Services						eExam
<input type="checkbox"/>	FBQ	Web Service Security is used to define how to use <input type="text"/> Encryption and XML Signature in SOAP to secure message exchanges as an alternative or extension to using HTTPS to secure the channel	XML						eExam
<input type="checkbox"/>	FBQ	Web service describes a standardized way of integrating Web-based applications using the <input type="text"/>	XML						eExam
<input type="checkbox"/>	FBQ	SOAP is used to transfer <input type="text"/>	data						eExam
<input type="checkbox"/>	FBQ	UDDI is used for listing what <input type="text"/> are available	services						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	A <input type="text"/> is a value that is unavailable, unassigned, unknown, or inapplicable	null	null value					eExam
<input type="checkbox"/>	FBQ	The <input type="text"/> model is explicitly chosen to be independent of implementation details	conceptual						eExam
<input type="checkbox"/>	FBQ	Database constraints are defined over a <input type="text"/>	schema						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is used to tag data	XML						eExam
<input type="checkbox"/>	FBQ	WSDL is used for <input type="text"/> the services available	describing						eExam
<input type="checkbox"/>	FBQ	The relational algebra is a <input type="text"/> query language	non-procedural						eExam
<input type="checkbox"/>	FBQ	A decomposition of a relation schema R consists of <input type="text"/> the relation schema by two or more relation schema that each contain a subset of the attribute of R and together include all the attributes in R	replacing						eExam
<input type="checkbox"/>	FBQ	The basis of RDBMS is <input type="text"/>	SQL						eExam
<input type="checkbox"/>	FBQ	XML stands for Extensible <input type="text"/> Language	Markup						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> control manages the changes made by the DML statements	Transaction						eExam
<input type="checkbox"/>	FBQ	SQL comprises <input type="text"/> and DDL	DML	data manipulation language					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> clause is used to extract only those records that fulfill a specified criterion	WHERE	The WHERE					eExam
<input type="checkbox"/>	FBQ	SQL statements are not <input type="text"/> sensitive	case						eExam
<input type="checkbox"/>	FBQ	ISO is short for International Standards <input type="text"/>	Organization						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	<input type="text"/> is used to access and manipulate databases	SQL						eExam
<input type="checkbox"/>	FBQ	SQL is short for <input type="text"/>	Structured Query Language						eExam
<input type="checkbox"/>	FBQ	An IS department typically provides: <input type="text"/>	solution						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> system helps to arrive at a decision	Expert						eExam
<input type="checkbox"/>	FBQ	A type of decision support system that is geared primarily toward high-level senior managers is the <input type="text"/> System	Executive Information						eExam
<input type="checkbox"/>	FBQ	An <input type="text"/> database is one that is congruent with the data defined in object classes and subclasses.	Object-oriented programming	Object oriented programming					eExam
<input type="checkbox"/>	FBQ	<input type="text"/> Gives alternative names to objects	Synonym						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> Constraints enforce rules at the table level whenever a row is inserted, updated, or deleted from that table.	Constraints						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> uniquely identifies each row of the table	PRIMARY KEY	PRIMARY KEYS					eExam
<input type="checkbox"/>	FBQ	The most common view of an information system is one of Input-Process- <input type="text"/>	Output						eExam
<input type="checkbox"/>	FBQ	The specific technologies of information technology are: <input type="text"/> and data communication	computer						eExam
<input type="checkbox"/>	MCQ	A _____ is a constraint between two sets of attributes in a relation from a database.	functional Direction	functional dependency	functional deploration	functional indeplore	B		eExam
<input type="checkbox"/>	MCQ	A subset of the union of two different superclass entity sets is _____	Aggregate	Category	Class	subclass	B		eExam
<input type="checkbox"/>	MCQ	In a normalized schema a _____ column appears only once, in one table in the database	non-key	primary key	institutional key	secondary key	A		eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	_____ Connects to the database and provides a Statement object	GloveDAS	GinieDAP	GreenDPO	GenericDAO	D	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	The rows retrieved by the execution of a SQL query are given back by JDBC in the form of a _____	Rollover object	Rescue object	ResultSet object	Reset Object	C	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	A _____ represents a query to be executed at the database server against a database	phrase	statement	adjective	question	B	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	In getConnection(String url) _____	the URL contains all the necessary information including the URL of the database server, user name and password.	the URL contains only the URL to the server	the URL contains only the database server, user name and password	None of the above	A	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	Databases can be managed in a programming context by using a database engine called _____	Regional Database Management Systems	Relative Database Management Systems	Relational Database Management Systems	None of the above	C	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	DCL is used to _____	give or remove access rights to both a database and the structures within	only give access rights to both a database and the structures within	only remove access rights to both a database and the structures within	give or remove access rights to only a database	A	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	XML documents are made up of _____ units called entities	storage	entry	table	entity type	A	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	XML is short for _____	Extensible Marking Language	Extensible Markup Logistic	Extensible Markup Language	X Markup Language	A	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	A _____ is an association between two or more entities	connection	relation	join	relationship	D	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	A _____ model represents 'concepts' (entities) and relationships between them	physical	logical	conceptual	frame	C	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	_____ is one of the two most common forms of interaction in a conceptual model	Sharing data	Merging data	Using data	Providing data	A	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	JDBC stands for _____	Java Data Connectivity	Java Database Connectivity	Java Database Connection	Java Datamanagement Connectivity	B	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	_____ names can be given to database objects by using synonyms	Same	Contrast	Alternative	Emerging	C	<input type="button" value="eExam"/>
<input type="checkbox"/>	MCQ	We use the following SELECT statement to select all the columns from the "Persons" table	SELECT ** FROM Persons	SELECT * FROM Persons	SELECT * Persons	SELECT FROM * Persons	A	<input type="button" value="eExam"/>

<input type="checkbox"/>	MCQ	SQL SELECT Syntax: SELECT column_name(s) FROM	table_format	table_address	table_name	table_data	C	eExam
<input type="checkbox"/>	MCQ	The ____ type specifies what type of data the column can hold	database	table	data	relation	C	eExam
<input type="checkbox"/>	MCQ	The changes made by the ____ are managed by transaction control	DCL statements	DDL statements	DML statements	DIL statements	C	eExam
<input type="checkbox"/>	MCQ	SQL ____ are basically divided into four	arguments	commands	mathematics	statements	D	eExam
<input type="checkbox"/>	MCQ	DDL is ____	Data Diagram Language	Data Diagram Logic	Data Diagram Logistic	Data Definition Language	D	eExam
<input type="checkbox"/>	MCQ	IS stands for	Information Support	Information System	Information Service	Information Synergy	B	eExam
<input type="checkbox"/>	MCQ	Entities are ____	Options	Concepts	Arguments	Assumptions	B	eExam
<input type="checkbox"/>	MCQ	DDL is used to ____	change and remove data structures from databases	change and remove data structures from tables	change and remove data from tables	only delete data structures from tables	B	eExam
<input type="checkbox"/>	MCQ	One of the basic categories of SQL statements is ____	DCL	DCC	DCM	DMC	A	eExam
<input type="checkbox"/>	MCQ	DML is used to ____	arrange data from the database	retrieve data from the database	merge data from the database	manage data from the database	B	eExam
<input type="checkbox"/>	MCQ	A ____ is the basic storage structure of a Relational Database Model	table	file	field	column	A	eExam
<input type="checkbox"/>	MCQ	A computer database relies upon software to organize the storage of data. This software is known as a ____	management system	database management	database system	database management system	D	eExam
<input type="checkbox"/>	MCQ	With the WHERE clause, the ____ operator Searches for a pattern	LIKE	JOIN	PROJECT	WHERE	A	eExam
<input type="checkbox"/>	MCQ	For numeric values, the correct statement is ____	SELECT * FROM Persons WHERE Year="1965"	SELECT * FROM Persons WHERE Year="1965"	SELECT * FROM Persons WHERE Year='1965'	SELECT * FROM Persons WHERE Year=1965	D	eExam
<input type="checkbox"/>	MCQ	The ____ clause is used to filter records	SELECT	SELECT DISTINCT	WHERE	PROJECT	C	eExam
<input type="checkbox"/>	MCQ	SQL SELECT DISTINCT Syntax	SELECT DISTINCT column_name(s) FROM table_name	SELECT DISTINCT table_name(s) FROM column_name	SELECT column_name(s) FROM table_name DISTINCT	SELECT DISTINCT column_name(s) FROM table_address	A	eExam
<input type="checkbox"/>	MCQ	The ____ operator displays a record if both the first condition and the second condition is true	OR	AND	NOR	NAND	B	eExam

<input type="checkbox"/>	MCQ	SQL CREATE TABLE Syntax: CREATE TABLE _____	table_name	table_column	column_name	database_name	A	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	The ___ statement is used to delete records and rows in a table	REMOVE	DELETE	FILTER	CLEAN	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Database constraints can be defined over a _____	scheme	schema	scene	query	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Management reporting system is also known as _____	Management information system	Report System Architecture	Management Report Processes	Management Process Recapture	A	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	The study of information systems originated as a sub-discipline of _____	computer science	Agric Science	Fine Art	None of the above	A	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	The study of information systems attempts to _____	undestimate and reorganise the manipulation of technology within organization	understand and rationalize the management of technology within organization	underwrite and rotate the motion of technology within organization	underwrite the growth of technology within organization	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Transaction Control is used to	manage the changes made by the DDL statements	manage the changes made by the DML statements	manage the changes made by the DCL statements	manage the changes made by the SQL statements	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	SQL SELECT statement is used	to extract data from the database	to incorporate data into a database	to describe data in a database	to extrapolate data	A	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	We use --- to do Projection, selection and joining	WHERE clause	DECIDE clause	SELECT statement	SQL statement	C	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	___ is used to view the structure of a database table	Describe clause	Go clause	Decide clause	Design clause	C	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	A ___ most often contains one or more tables	file	database	data	databank	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Expert system can make decision	Yes	No	Partly	All of the options	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	We use ___ to access and manipulate databases	Select	SQL	Decide Clause	Where Clause	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Can SQL statements be entered on one or many lines?	No	Yes	Not sure	None of the above	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	The most common view of an ___ is one of Input-Process-Output	information analysis	system processing	data design	information system	D	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	What is ISO?	International Organization for Standardization	Internal Standard Organization	International System Organization	Intelligent System Organization	A	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	An IS department typically provides:	technologically implemented medium for recording/storing/disseminating information	solution	technology solution	empirical solution	B	<input type="checkbox"/> eExam
<input type="checkbox"/>	MCQ	Which system helps to arrive at a decision?	MIS	DSS	TPS	ES	D	<input type="checkbox"/> eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	A type of decision support system that is geared primarily toward high-level senior managers is	the management information system (MIS)	the Executive Information System (EIS)	the Expert System (ES)	the Transaction Processing System (TPS)	B	eExam
<input type="checkbox"/>	MCQ	Which system supports "what if" analysis? _____	MIS	DSS	TPS	EIS	B	eExam
<input type="checkbox"/>	MCQ	What are Information Systems used to analyze operational activities called?	tactical systems	support systems	management information systems	strategic systems	C	eExam
<input type="checkbox"/>	MCQ	Management reporting system is a/an _____	management advocate system	management interchange system	management system	MIS	D	eExam
<input type="checkbox"/>	MCQ	The study of _____ systems originated as a sub-discipline of computer science in an attempt to understand and rationalize the management of technology within an organization	processing	data	operating	information	D	eExam
<input type="checkbox"/>	MCQ	The most common view of an information system is one of _____	Input-Output-Process	Input-Process-Storage	Input-Storage-Output	Input-Process-Output	D	eExam
<input type="checkbox"/>	MCQ	The specific technologies of information technology are: _____	Information and technology	Computer and data communication	Computer and information	information and communication	B	eExam
<input type="checkbox"/>	MCQ	What is a transaction processing system? _____	designed to help mid-level and senior managers make those difficult decisions about which not every relevant parameter is known	record and track an organization's transactions such as sales transactions or inventory items from the moment each is first created until it leaves the system	built by modeling into the computer processes and decision-making heuristics of a recognized expert in a particular field	provide mid-level and senior managers with periodic often summarized reports that help them assess performance (e.g. a particular region's sales performance in a given time period) and make appropriate decisions based on that information	B	eExam

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