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WINTER – 2019 EXAMINATION MODEL ANSWER

Subject Code: Subject: Advanced Database Management Systems (Elective I)

22521

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the cardidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.	Allswei	Scheme
110	Q.N.	• • • •	Scheme
•			10
1.		Attempt any FIVE of the following:	10
	(a)	Explain the use of two phase locking protocol.	2M
	Ans.	It offers Concurrency Control	
		Two Phase Locking offers serializability.	Any 2
		• It checks for local and global deadlocks and solve them by resuming	Use 1M
		transactions to their initial states.	each
	(b)	Write any two benefits of distributed database system.	2M
	Ans.	There are following advantages of DDBMs:	
		Reflects organizational structure	
		Improved share ability and local autonomy	
		Improved availability	Any 2
		Improved reliability	Benefits
		Improved Performance	1M each
		• Economics	
		Modular growth	
	(c)	Define complex data types.	2M
	Ans.	A complex data type is usually a composite of other existing data types.	
		For example, you might create a complex data type whose components	





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	types. An impodefined types is components of	rtant advantage that comes that users can access a complex data type. Complex Data ection data types	Istinct types, or other complex plex data types have over userand manipulate the individual Types Row types Named row type: CREATE ROW TYPE ROW	
(d) Ans.	• I	functions in SQL. types of SQL functions,	aggregate functions, and scalar	2M
	SQL Arithm	of functions. gate Function netic Function/SQL Matheter Function	ematical Function	Any 2 Functio ns 1M each
(e)	State the differ types.	renc <mark>e</mark> between structure	d versus unstructured data	2M
Ans.	Parameters	Structured Data type	Unstructured Data Type	
	Technology	Relational Database Table(s)	Character and binary data	
	Transaction Management	Matured Transaction also various concurrency techniques	No transaction management, No concurrency	Any 2 points of different iation
	Version Management	Version over tuples, rows tables etc.	Versioned as whole	1M each
	Flexibility	Schema dependent rigorous schema.	Very flexible due to absence of schema	
	Scalability	Scaling database is difficult	Very scalable	
	Robustness	Very robust.	Does not support robustness	
	Query Performance	Structured Query allows complex joins	Only textual queries are possible.	





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(f)	Describe the benefits of No-SQL.	2M
Ans.	Benefits of No-SQL:	
	• Less need for Extract, Transform and Load (ETL)	
	Support for unstructured text	
	Ability to handle change over time	
	No reliance on SQL magic	Any 4
	Easy to Scale.	benefits
	Breadth of functionality	1/2M
	Support for multiple data structures	each
	Vendor choice	
	No legacy code	
	Executing code next to the data	
	Schema less	
	Adhoc queries support	
	• Indexing	
	Replication : Provides high availability with replica set.	
	Grid file storage system	
(g)	Describe the application of data mining.	2M
Ans.	(Any relevant applications can be considered)	
	Healthcare	
	Data mining holds great potential to improve health systems. It uses data	
	and analytics to identify best practices that improve care and reduce	
	costs.	
	Market Basket Analysis	Any 2
	Market basket analysis is a modelling technique based upon a theory	applicati
	that if you buy a certain group of items you are more likely to buy	ons 1M
	another group of items.	each
	Education	
	There is a new emerging field, called Educational Data Mining,	
	concerns with developing methods that discover knowledge from data	
	originating from educational Environments.	
	Manufacturing Engineering	
	Knowledge is the best asset a manufacturing enterprise would possess.	
	Data mining tools can be very useful to discover patterns in complex	
	Data mining tools can be very useful to discover patterns in complex manufacturing process.	
	Data mining tools can be very useful to discover patterns in complex manufacturing process. CRM	
	Data mining tools can be very useful to discover patterns in complex manufacturing process.	





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(a) Ans.	customer a business need to collect data and analyse the information. Fraud Detection Billions of dollars have been lost to the action of frauds. Traditional methods of fraud detection are time consuming and complex. Data mining aids in providing meaningful patterns and turning data into information. Intrusion Detection Any action that will compromise the integrity and confidentiality of a resource is an intrusion. Financial Banking With computerised banking everywhere huge amount of data is supposed to be generated with new transactions. Research Analysis History shows that we have witnessed revolutionary changes in research. Data mining is helpful in data cleaning, data pre-processing and integration of databases. Attempt any THREE of the following: Explain Concurrency Control Techniques. There are different concurrency control techniques such as: • Lock based protocols • Two phase Locking protocols • Time stamp based protocols • Lock based protocol: To ensure serializability it requires that th data items be accessed in a mutually exclusive manner. i.e. While one transaction is accessing a data item, no other transaction can modify that data. Method used to implement this requirement is to allow transaction to access a data item only if it is currently holding a lock on that item. Locks: Lock is a data variable which is associated with a data item. Locks help synchronize access to the database items by concurrent transactions. All lock requests are made to the concurrency-control manager. Transactions proceed only once the lock request is granted.	12 4M List 1M Explana tion 3M
	All lock requests are made to the concurrency-control manager. Transactions proceed only once the lock request is granted. There are different types of locks: Binary loc: A binary lock on a data item can either have locked or unlocked states.	
		Fraud Detection Billions of dollars have been lost to the action of frauds. Traditional methods of fraud detection are time consuming and complex. Data mining aids in providing meaningful patterns and turning data into information. Intrusion Detection Any action that will compromise the integrity and confidentiality of a resource is an intrusion. Financial Banking With computerised banking everywhere huge amount of data is supposed to be generated with new transactions. Research Analysis History shows that we have witnessed revolutionary changes in research. Data mining is helpful in data cleaning, data pre-processing and integration of databases. Attempt any THREE of the following: Explain Concurrency Control Techniques. There are different concurrency control techniques such as: Lock based protocols Time stamp based protocols Time stamp based protocols Lock based protocol: To ensure serializability it requires that th data items be accessed in a mutually exclusive manner. i.e. While one transaction is accessing a data item, no other transaction can modify that data. Method used to implement this requirement is to allow transaction to access a data item only if it is currently holding a lock on that item. Locks: Lock is a data variable which is associated with a data item. Locks help synchronize access to the database items by concurrent transactions. All lock requests are made to the concurrency-control manager. Transactions proceed only once the lock request is granted. There are different types of locks: Binary loc: A binary lock on a data item can either have locked or





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abject code.

Shared Lock: A shared lock is also called as Read only lock.

With the shared locks data items can be shared between transactions.

Because with shared locks you will never have permission to update data on the data item.

Shared lock is denoted by S.

Exclusive Lock: With the exclusive lock a data item can be read as well as written.

This lock can't be held concurrently on the same data item.

It is denoted by X.

Exclusive lock is requested using lock-X instruction.

• Two phase Locking protocol: which is also known as 2PL. Two phase locking protocol requires that each transaction issues lock and unlock requests in two phases:

Growing phase: A transaction may obtain locks but may not release any lock.

Shrinking phase: A transaction may release locks, but may not obtain any new locks.

If the conversion is allowed, then upgrading of locks from S(A) to X(A) happens in growing phase and the downgrade of locks from X(A) to S(A) happens in shrinking phase.

It is true that 2PL protocol offers serializability. However it does not ensure that dead locks not happen.

• **Time stamp based protocols:** The timestamp-based algorithm uses a timestamp to serialize the execution of concurrent transactions.

This protocol ensures that every read and write operations are executed in timestamp order.

These protocol uses the System Time or logical count as a timestamp.

The older transaction is always given priority in this method.

This is the most commonly used concurrency protocol.

E.g:

Suppose there are transactions T_1 , T_2 and T_3

 T_1 has entered the system at time 0010

T₂ has entered the system at 0020

T₃ has entered the system at 0030

Thus the priority will be given to transaction

 T_1 , then transaction T_2 and then lastly to Transaction T_3 .





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(b)	Explair	n multiset types in SQL.		4M
Ans.		* *	tiset is much like an array, but	
		red and it has more operators.		Explana
		-	e a declared maximum cardinality	tion of
	thus it o	does not have ordinal position	or index.	multiset
	<i>a</i> :1	7		types in
		<i>er example:</i> table book		SQL 3M
		id char (5),		
	•	title varchar (50),		Exampl
		author varchar (30),		e 1M
		edition integer array [10],		6 11/1
		rating integer multiset		
);	. 6 6		
		example book_rating attril	bute is implemented as multiset	
	because	e it is assumed that a book can	have same rating several times.	
(c)	Compa	re SQL and No-SQL databa	_ ,	4M
Ans.	Sr.	SQL A	No-SQL	
	No.			
	1	SQL databases are	NoSQL database are	
		primarily called as	primarily called as non-	_
		Relational Databases	relational or distributed	Any
	2	(RDBMS)	database. NoSQL databases are	four compari
	2	SQL databases are table based databases	NoSQL databases are document based, key-value	son 1M
		based databases	pairs, graph databases or	each
			wide-column stores	
	3	SQL databases have	NoSQL databases have	
		predefined schema	dynamic schema for	
		_	unstructured data	
	4	SQL databases are	NoSQL databases are	
		vertically scalable	horizontally scalable.	
	5	SQL databases uses SQL (, 1	
		structured query language)		
		for defining and	documents. Sometimes it is	
		manipulating the data,	also called as UnQL	
		which is very powerful	(Unstructured Query	
		COL database	Language)	
	6	SQL database examples:	NoSQL database examples:	





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		M C 1 O 1 C 1'	M DD D' TII D I'	
		MySql, Oracle, Sqlite,	MongoDB, BigTable, Redis,	
		Postgres and MS-SQL	RavenDb, Cassandra, Hbase,	
			Neo4j and CouchDb	
	7	SQL databases are good fit	NoSQL databases are not	
		for the complex query	good fit for complex queries.	
		intensive environment		
	8	SQL databases are not best	NoSQL database fits better	
		fit for hierarchical data	for the hierarchical data	
		storage.	storage as it follows the key-	
			value pair way of storing data	
			similar to JSON data.	
		SQL databases emphasizes	NoSQL database follows the	
		on ACID properties	Brewers CAP theorem	
	9	SQL databases as either	NoSQL databases can be	
		open-source or close-		
		sourced from commercial	of storing data as graph	
		vendors.	databases, key-value store	
		vendors.	databases, document store	
			databases, column store	
			databases, column store database and XML databases.	
			database and AML databases.	
((d) Expla	ain XML document schema.		4M
,			used to constrain what information	
			constrain the data types of the stored	
			nition language included as part of	
			ype Definition, as well as its more	
			Schema. Another XML schema-	
		tion language called Relax NG		
			uilt-in types such as string, integer,	Descript
			tion, it allows user-defined types;	ion of
			ded restrictions, or complex types	XMĽ
		ructed using constructors such a		Docume
			na definitions in XML Schema are	nt
		•	, using a variety of tags defined by	schema
			ith user-defined tags, we prefix the	<i>4M</i>
			space prefix "xs:"; this prefix is	
			na namespace by the xmlns:xs	
		fication in the root element:		





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	1		
		<pre><xs:schemaxmlns:xs="http: 2001="" www.w3.org="" xmlschema"=""></xs:schemaxmlns:xs="http:></pre>	
		Note that any namespace prefix could be used in place of xs; thus we	
		could replace all occurrences of "xs:" in the schema definition with	
		"xsd:" without changing the meaning of the schema definition. All types	
		defined by XML Schema must be prefixed by this namespace prefix.	
		promise of the second mass of promise of the number promise	
		Example:	
		<pre><xs:schemaxmlns:xs="http: 2001="" www.w3.org="" xmlschema"=""></xs:schemaxmlns:xs="http:></pre>	
		<pre><xs:element name="university" type="universityType"></xs:element></pre>	
		<pre><xs:element name="department"></xs:element></pre>	
		<xs:complextype></xs:complextype>	
		<xs:sequence></xs:sequence>	
		<pre><xs:sequence> <xs:element name="dept name" type="xs:string"></xs:element></xs:sequence></pre>	
		<pre><xs.element name="building" type="xs.string"></xs.element></pre>	
		<pre><xs:element name="budget" type="xs:decimal"></xs:element></pre>	
		<u>-</u>	
		<pre> <xs:element name="course"></xs:element></pre>	
		<pre><xs:element_name="course id"="" type="xs:string"></xs:element_name="course> """ </pre>	
		<pre><xs:element name="title" type="xs:string"></xs:element> """</pre>	
		<pre><xs:element name="dept name" type="xs:string"></xs:element></pre>	
		<pre><xs:element name="credits" type="xs:decimal"></xs:element></pre>	
		<pre><xs:element name="instructor"></xs:element></pre>	
		<xs:complextype></xs:complextype>	
		<xs:sequence></xs:sequence>	
		<pre><xs:element name="IID" type="xs:string"></xs:element></pre>	
		<pre><xs:element name="name" type="xs:string"></xs:element></pre>	
		<pre><xs:element name="dept name" type="xs:string"></xs:element></pre>	
		<pre><xs:element name="salary" type="xs:decimal"></xs:element></pre>	
3.		Attempt any THREE of the following:	12
	(a)	Explain any four operation with Mongo DB with example.	4M
	Ans.	The basic operations of Mongo DB are CRUD operations.	
		Create, Read, Update & delete documents.	
		•	
		• Create operation: The create or insert operations are used to add	





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new document into the collection. If the collection is not exist, then the insert operation will create the Each collection. operatio The different methods to insert document into a collection: n with - db.collection.insertone () example - db.collection.insertmany () *1M* E.g:Db.student.insertOne Name:"Kunal" Age: "17" Status: "file pending" grade: "A" • Read operations: It is used to retrieve the documents from the The find () command is used to queries a collection for documents or simply to retrieve the documents from the collection. Syntax: Db.collection, find () E.g: db.student.find () – for all documents or you can retrieve specific document with the help of attributes of that document. E.g: db.student.find(name:"Kunal" • Update operation: This operation is used to modify the existing documents in a collection. Different methods are used for updation as -db.collection.updateone() -db.collection.updateMany() -db.collection.replaceOne() The Mongo DB uses the update operation for a single collection.





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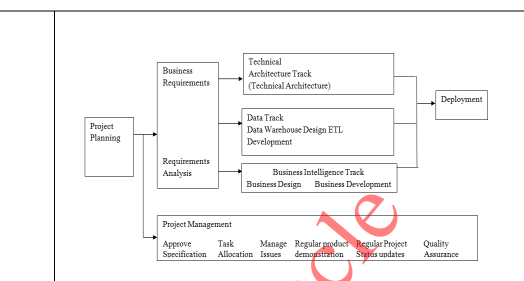


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Diagra m 1M

- Project Planning: Contains the requirement gathering & project management.
- Requirement gathering: It is done by business analyst, onsite technical lead & client.

The business Analyst prepares Business requirements specification (BRS) document.

80% of requirement collection takes place at client side.

The business requirement document can be prepared from the gathered requirement.

• Requirement Analysis: After collecting the requirements the requirement analysis. This is the very tough task as it affects every decision.

The user requirement analysis can following into 4 categories:

- Data driven
- User Driven
- Goal Driven
- Mixed Driven
- Technical Architecture Track: After requirement gathering & requirement analysis the technical architecture or the project design takes place.

This process involves preparing business requirement document into high level design that includes various modules in the data warehouse project.

This high level design is prepared by the architects.

Explana tion 3M





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	 Data Track: The data track contains the data warehouse design & ETL development. Data ware design – is a process of designing the data base by fulfilling user requirements. A data modeler is responsible for creating Data Warehouse or Data Marts with different schemas as 1) Star schema: Simplest warehouse schema diagram resembles star. 2) Snowflake schema: Extention of star schema, adds additional dimensions, diagram resembles snowflake ETL development: Designing ETL applications to fulfill the specifications of documents which are prepared in the analysis phase. The ETL development contains the ETL code review, Peer review and ETL testing. Business Intelligence track: It contains BI design C BI development. The business logic is developed by the developers as per the requirement. Deployment: It is the next phase after construction. The deployment phase concerns with training support and the maintenance of the product. This phase is also known as pilot phase or stabilization phase. Project Management: The overall process of data warehouse life Cycle is managed by the project management It contains different phases as: Approve specification, Task allocation, Manage issues, Regular product demonstration, Regular product status updates and quality assurance. Data Warehousing Development: Data warehouse is also known as enterprise data warehouse. It is a system used for reporting and data analysis. It is considered as the core component of business Intelligence. 	
(c) Ans.	Describe BI components framework. The Major Components of Business Intelligence (BI) The five primary components of BI include: OLAP (Online Analytical Processing): This component of BI allows	4M
	executives to sort and select aggregates of data for strategic monitoring. With the help of specific software products, a certification in business intelligence helps business owners can use data to make adjustments to overall business processes.	Descript ion 4M





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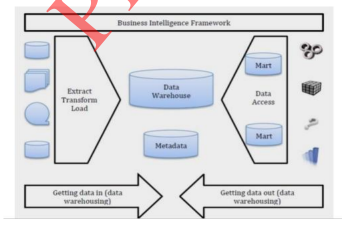
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Advanced Analytics or Corporate Performance Management (CPM): This set of tools allows business leaders to look at the statistics of certain products or services. For instance, a fast food chain may analyze the sale of certain items and make local, regional and national modifications on menu board offerings as a result. The data could also be used to predict in which markets a new product may have the best success.

Real-time BI: Using software applications, a business can respond to real-time trends in email, messaging systems or even digital displays. Because it's all in real-time, an entrepreneur can announce special offers that take advantage of what's going on in the immediate.

Data Warehousing: Data warehousing lets business leaders sift through subsets of data and examine interrelated components that can help drive business. Looking at sales data over several years can help improve product development or tailor seasonal offerings.

Data Sources: This component of BI involves various forms of stored data. It's about taking the raw data and using software applications to create meaningful data sources that each division can use to positively impact business.



A Business Intelligence Framework is a framework that seamlessly connects the various elements of a business: organizational roles, KPIs (Key Performance Indicators), authorization, and visualization. This helps you implement Business Intelligence plans both easier and faster.





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	(d)	Differ	entiate between parallel & (distributed databases.	4M
	Ans.	Sr. No.	Parallel databases	distributed databases	
		1	It is a tightly coupled system because they are using shared memory.	It is loosly coupled system because it is using distributed	
		2	Global clock control	memory. No global clock control	Any
		3	The processor	The processor interconnection	four
			interconnection is in the order of terabyte (TB per second)	is in the order of GB per seconds.	differen ces 1M each
		4	Main focus is on performance of system and scientific computing.	Main focus is on scalability, reliability and resource sharing.	
		5	In parallel database system machines are connects with dedicated high-speed LANs and switches.	using public-purpose network	
		6	Communication cost is very small	Communication cost is comparatively high	
		7	It has shared-mémory, shared-disk, or shared- nothing architecture	It usually have shared- nothing architecture.	
4.		Attem	pt any THREE of the follow	vino:	12
	(a)		in basic datatypes and array	8	4M
	Ans.	_	Datatypes:		
			V 2	x in the BSON serialization format.	
			• •	of JSON documents. Hence BSON	Any 2
			provides more data types that		Basic
			ypes supported by Mongo DE		data
			ng: String in Mongo DB mus		types
			-	64 bit depending upon server.	with
				re a Boolean values as True or false.	explanat ion 2M
			able: Used to store floating po		1011 21VI
			n/Max keys: This type is use and highest BSON elements	sed to compare a value against the	
		TOWEST	and ingliest DSON elements	•	1





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	 Arrays: Used to store multiple values into one key. Timestamp: Used for storing the time when a document has been modified or added. Object: This datatype is used for embedded documents Null: Used to store a null value Symbol: Used to identically convert symbol into string. This datatype is not supported by the shell. If the shell gets a symbol from the database, it will convert it into a string. Date: Used to store the current date or time in UNIX time format. Object ID: This datatype is used to store the documents ID. Binary data: Used to store binary data. Code: This is used to store Javascript code into the document. Regular expression: Used to store regular expression Arrays: Arrays are values which can be interchangeably referred for both ordered operating as lists, stack or queues or for unordered operations as sets. Arrays in Mongo DB are able to store different data types values. E.g: { "things": ["pi", 3.14] } Mongo DB enables atomic updates which helps to modify the contents 	Array with exaplan ation2M
(b)	of arrays. Describe mobile databases and digital database.	4M
Ans.	 Mobile Database: Mobile Database is a database that is transportable, portable and physically separate or detached from the corporate database server but has the capability to communicate with those servers from remote sites allowing the sharing of various kinds of data. With mobile databases, users have access to corporate data on their laptop, PDA, or other Internet access device that is required for applications at remote sites. The components of a mobile database environment include: Corporate database server and DBMS that deals with and stores the corporate data and provides corporate applications Remote database and DBMS usually manages and stores the mobile data and provides mobile applications mobile database platform that includes a laptop, PDA, or other 	Mobile databas e 2M





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		1
	Internet access devices	
	 Two-way communication links between the corporate and mobile DBMS. 	
	moone BBNs.	
	Digital Database/Libraries: Digital database/libraries are organized collections of information resources and associated tools for creating, archiving, sharing, searching, and using information that can be accessed electronically. Digital libraries differ from traditional libraries in that they exist in the "cyber world" of computers and the Internet A digital library is a collection of documents in organized electronic form, available on the Internet or on CD-ROM (compact-disk read-only memory) disks. Depending on the specific library, a user may be able to access magazine articles, books, papers, images, sound files, and videos. The digital library is most recent term being used for the recent term being used for the library without books, libraries having information in	Digital databas e 2M
	electronic format and providing access digital formats.	
(c)	Explain the characteristics of Big data.	4M
Ans.	List of characteristics of Big data: 1. Volume	T :4
	2. Velocity	List 1M
	3. Variety	11/1
	o. Variety	
	1. Volume: The amount of data matters. Organizations collect data from	
	a variety of sources, including business transactions, social media and	
	information from sensor or machine-to-machine data.	
	In the past, storing large data would have been a problem – but new	E 1
	technologies (such as Hadoop) have eased the burden. With big data, you have to process high volumes of low-density,	Explana tion
	unstructured data. This can be data of unknown value, such as Twitter	3M
	data feeds, click streams on a webpage or a mobile app, or sensor-	01/1
	enabled equipment. For some organizations, this might be tens of	
	terabytes of data. For others, it may be hundreds of petabytes.	
	2. Velocity: Velocity is the fast rate at which data is received and acted	
	on. Normally, the highest velocity of data streams directly into memory	
	versus being written to disk. Some internet-enabled smart products	
	operate in real time or near real time and will require real-time evaluation and action.	
	Craidation and action.	





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		1
	3. Variety: Variety refers to the many types of data that are available.	
	Traditional data types were structured and fit neatly in a relational	
	database. With the rise of big data, data comes in new unstructured data	
	types. Unstructured and semi structured data types, such as text, audio,	
	and video,	
(d)	Explain the use of R-programming and also give the various	4M
	applications where R-programming use.	
Ans.	Use of R-programming:	
	R is a programming language and free software environment.	
	It is used for statistical computing and graphics supported by the R	Explana
	foundation for statistical computing.	tion 2M
	The R language is widely used among statisticians and data minors for	
	developing statistical software and data analysis.	
	Applications of R-Programming:	
	1. Banking	
	2. Finance	Any two
	3. E-commerce	Applicat
	4. Social-Media	ions 2M
	5. Healthcare	
	Most of the companies are using R:	
	1. Facebook: Facebook uses R to update facebook status updates and	
	its social network graph.	
	2. Twitter: Basically, Twitter users R to monitor user experience.	
	3. New York Times: R is used by New York of advertising campaigns.	
	4. Google: Google uses R to calculate the ROI of advertising	
	campaigns.	
(e)	Explain table inheritance in SQL.	4M
Ans.	• Table Inheritance: Table inheritance is the property that allows a	
	table to inheritance the state and behavior (Constraints, storage options,	
	triggers) from the super table.	
	• A table hierarchy is the relationship that can define among tables in	
	which sub table inherits the behavior of super tables.	Explana
	The table inheritance provides issues as:	tion 4M
	1) It encourages modular implementation of data model.	
	2) It ensures consistent reuse of schema components.	
	3) Allows to construct queries on some or all of the tables.	
	Table inheritance inherits the properties:	
	I I	





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		1) Constraints	
		2) Storage option	
		3) All triggers	
		4) Indexes	
		5) Access method.	
		Steps to inherit table: Table Hierarchy: The structure type must be	
		define before creating the table of that type.	
		The type hierarchy must be define before defining corresponding table	
		hierarchy.	
		Like a the type hierarchy the table hierarchy also use the under keyword.	
		The CREATE TABLE statement is used to define the table.	
		Consider we are already having the types as person_type, student_type,	
		result_type. then we can create the table of this types.	
		CREATE TABLE person of type person type;	
		CREATE TABLE student of type student_type under person;	
		CREATE TABLE result of type result_type under student;	
		The student table inherits properties from person table while result table	
		inherits the properties from student table.	
5.		Attempt any TWO of the following:	12
	(a)	Explain object identity and reference types in SQL with example.	6M
	Ans.	Object identity provides the ability to refer to objects. An attribute of a	
		type can be a reference to an object of a specified type.	
		Eg:	
		Create type department(name varchar(20),head ref(person)scope	Explana
		people);	tion 3M
		Create table departments of department;	0000 02/2
		In above example reference is restricted to tuples of the table people.	
		The restriction of the scope of reference to tuples of a table is mandatory	
		m sqr.	Evamnl
		Create table departments of department(head with options scope	-
		people);	_
		Reference table must have an attribute that stores the identifier of the	JIVI.
		tuple. The declare attribute was called self-reference attribute, by adding	
		people); Reference table must have an attribute that stores the identifier of the	Exampl e 3M





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	a ref is clause to the create table statement.	
	Create table people of person ref is person_id system generated; person_id is an attribute name, not a keyword, Create statement specifies that the identifier is generated automatically.	
	System generated identifiers is to allow users to generate identifiers. The type of the self-referential attribute must be stated as part of the type definition of the referenced table and the table definition must specify that the reference is user generated	
	Eg Create type person(name varchar(20),address varchar(20)) ref using varchar(20); Create table people of person ref is person_id user generated;	
	References are dereferenced by the \rightarrow symbol. For above created table departments	
	Select head →name, head → address from departments;	
(b)	Explain the association rule in data mining. Explain application of	6M
	association rule mining with example.	
Ans.	• Association rules are if-then statements that help to show the probability of relationships between data items within large data sets in various types of databases.	
	• Association rule mining has a number of applications and is widely used to help discover sales correlations in transactional data or in medical data sets.	Explana
	 Association rule mining, at a basic level, involves the use of machine learning models to analyze data for patterns, or co-occurrence, in a database. 	tion 3M
	It identifies frequent if-then associations, which are called association rules.	
	• An association rule has two parts: an antecedent (if) and a consequent (then). An antecedent is an item found within the data. A consequent is an item found in combination with the antecedent.	
	Application of association rule mining:	
	1. Medical diagnosis.	
	2. Protein Sequences.	4
	3. Fraud Detection in Credit Card Transactions.	Any one





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	4. Bio-Medical Literature.5. Customer Relationship Management (CRM).6. Census Data etc.7. Market Basket Analysis	applicati on's explanat ion 3M
	1) Market Basket Analysis: This is the most typical example of association mining. Data is collected using barcode scanners in most supermarkets. This database, known as the "market basket" database, consists of a large number of records on past transactions. A single record lists all the items bought by a customer in one sale. Knowing which groups are inclined towards which set of items gives these shops the freedom to adjust the store layout and the store catalog to place the optimally concerning one another.	
	2) Medical Diagnosis: Association rules in medical diagnosis can be useful for assisting physicians for curing patients. Diagnosis is not an easy process and has a scope of errors which may result in unreliable end-results. Using relational association rule mining, we can identify the probability of the occurrence of illness concerning various factors and symptoms. Further, using learning techniques, this interface can be extended by adding new symptoms and defining relationships between the new signs and the corresponding diseases.	
(c) Ans.	Describe Hadoop. Explain architecture of Hadoop. Hadoop is an open-source software framework for storing data and running applications on clusters of commodity hardware. It provides massive storage for any kind of data, enormous processing power and the ability to handle virtually limitless concurrent tasks or jobs. It is used to manage data, store data, and process data for various big data application running under clustered systems. Hadoop provides the following:	6M Explana tion 3M
	 Ability to store and process huge amounts of any kind of data, quickly. With data volumes and varieties constantly increasing, especially from social media and the Internet of Things (IoT), that's a key consideration. Computing power: Hadoop's distributed computing model processes big data fast. The more computing nodes you use the more processing power you have. Fault tolerance: Data and application processing are protected 	





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against hardware failure. If a node goes down, jobs are automatically redirected to other nodes to make sure the distributed computing does not fail. Multiple copies of all data are stored automatically.

- **4) Flexibility:** Unlike traditional relational databases, you don't have to preprocess data before storing it. You can store as much data as you want and decide how to use it later. That includes unstructured data like text, images and videos.
- **5) Low cost:** The open-source framework is free and uses commodity hardware to store large quantities of data.

Scalability. You can easily grow your system to handle more data simply by adding nodes. Little administration is required.

Architecture of Hadoop:



Architec ture 3M

Hadoop has two major layers namely –

- Processing/Computation layer (MapReduce), and
- Storage layer (Hadoop Distributed File System).

MapReduce

MapReduce is a parallel programming model for writing distributed applications devised at Google for efficient processing of large amounts of data (multi-terabyte data-sets), on large clusters (thousands of nodes) of commodity hardware in a reliable, fault-tolerant manner. The MapReduce program runs on Hadoop which is an Apache open-source framework.

Hadoop Distributed File System





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		The Hadoop Distributed File System (HDFS) is based on the Google File System (GFS) and provides a distributed file system that is designed to run on commodity hardware. It has many similarities with existing distributed file systems. However, the differences from other distributed file systems are significant. It is highly fault-tolerant and is designed to be deployed on low-cost hardware. It provides high throughput access to application data and is suitable for applications having large datasets.	
		Apart from above mentioned two core components Hadoop framework	
		also includes two modules as	
		1) Hadoop common utilities – These are the java libraries and utilities required by other Hadoop modules.	
		2) Hadoop YARN – This is a framework for job scheduling and	
		cluster resource management.	
6.		Attempt any TWO of the following:	12
	(a)	Explain concurrency control with locked based protocol.	6M
	Ans.	In a multiprogramming environment where multiple transactions can be	
		executed simultaneously, it is highly important to control the concurrency of transactions. We have concurrency control protocols to	
		ensure atomicity, isolation, and serializability of concurrent transactions.	Explana
		Concurrency control protocols can be broadly divided into two	tion
		categories –	<i>4M</i>
		 Lock based protocols 	
		Time stamp based protocols	
		Lock-based Protocols:	
		Database systems equipped with lock-based protocols use a mechanism	
		by which any transaction cannot read or write data until it acquires an appropriate lock on it. Locks are of two kinds—	
		Binary Locks: A lock on a data item can be in two states; it is either locked or unlocked.	
		• Shared/exclusive: This type of locking mechanism differentiates the locks based on their uses. If a lock is acquired on a data item to perform a write operation, it is an exclusive lock. Allowing more than one transaction to write on the same data item would lead the database into an inconsistent state. Read locks are shared because no data value is being changed.	
		Example:	





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lock-S(A);	
read (A);	
unlock(A);	Exampl
lock-S(B);	e 2M
read (B);	
unlock(B);	
display(A+B)	
(b) Explain flower expressions and nestead queries in Xquery.	6M
Ans.	OTAT
The programming language XQuery defines FLWOR (pronounced	
'flower') as an expression that supports iteration and binding of variables	
to intermediate results. FLWOR is an acronym: FOR, LET, WHERE,	
ORDER BY, RETURN.	
• For - selects a sequence of nodes	
• Let - binds a sequence to a variable	
Where - filters the nodes	Flower
• Order by - sorts the nodes	expressi
• Return - what to return (gets evaluated once for every node)	on with
	Eg:
E:g:	<i>3M</i>
for \$x in doc(''books.xml'')/bookstore/book	
where \$x/price>30	
order by \$x/title	
return \$x/title	
The for clause selects all book elements under the bookstore element	
into a variable called \$x.	
The where clause selects only book elements with a price element with a value greater than 30.	
The order by clause defines the sort-order. Will be sort by the title	





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	element.	
	The return clause specifies what should be returned. Here it returns the title elements.	
	Nested xquery can be considered the multiple nested operation from the xquery. In nested queries, a query is written inside a query. The result of inner query is used in execution of outer query	
	For each book in the bibliography, list the title and authors, grouped inside a result element.	
	E:g: <results> { for \$b in doc("bib.xml")/bib/book</results>	Nested queries with Eg: 3M
	return <result></result>	01/1
	{ \$b/title } { for \$a in \$b/author return \$a }	
	}	
(c)	Write query to excate find() function on collection: Inventory. (i) to display all document in collection (ii) to display all document where status equals "A" and qty is less than 40.	6M
	(iii) to display all documents where status equals "A" and qty is less than 40 or item starts with character S.	
	(Note: Any other relevant form of query with correct logic shall be considered).	
Ans.	(i) to display all document in collection: Db.inventory.find()	





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(ii) to display all document where status equals "A" and qty is less than 40:Db.inventory.find({\$and : [{"status": "A"} ,{"qty" : {\$lt: 40}}]})	Each
(iii) to display all documents where status equals "A" and qty is less	correct
than 40 or item starts with character S:Db.inventory.find({\$and :	query
[{"status": "A"},{\$or:[{"qty":{\$lt :40}},{item: {\$regex: "S"}}]}]})	2M
OR	
Db.inventory.find({\$and : [{"status": _"A"},{\$or:[{"qty":{\$lt	
:40}},{item: "/^S/"}}]})	