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Seat No.:	
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AI-108

April -2018

B.C.A., Sem.-IV

CC-208: Database Management System – II

Time	e: 31	Hours	[Max. Marks	: 70
1.	(A)	(1)	List out the DML commands. Explain INSERT and DELETE commands with example.	4
		(2)	Explain logical operators with examples.	3
			OR	
		(1)	Discuss the functions COUNT, AVG, MIN and SUM with example.	
		(2)	What is a virtual table? State its purpose with syntax. Give an example of it.	
	(B)	(1)	What is constraint? Explain DEFAULT and PRIMARY KEY constraint with example.	4
		(2)	How to change a column's data type in Oracle? Explain with example.	3
			OR	
		(1)	How to create table in Oracle? Explain the table structure with example.	
		(2)	Explain BETWEEN, LIKE and IN special operators with example.	
2.	(A) (1)	Explain BI framework with diagram.	4
		(2)	What is OLAP? Explain any two characteristics in brief.	3
			OR	
		(1)	What are the requirements of decision support database?	
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	(B)	(1)	What is Data warehouse and what are its main characteristics?	4
		(2)	Give the difference between Operational Data and Decision Support Data	
			from the data analyst's point of view.	3
			OR	
		(1)	What is data mining? Explain four phases of data mining.	
		(2)	Explain the need for data analysis in brief.	
3.	(A)	(1)	Write a short-note on advantages of DDBMS.	4
		(2)	Write a short-note on Evolution of DDBMS.	3
			OR	
		(1)	Explain the DDBMS components in brief.	
		(2)	Explain Two-Phase Commit Protocol in brief.	
	(B)	(1)	Explain the characteristics of distributed Database Management System.	4
		(2)	Explain Distributed Database and Distributed processing in brief.	3
			OR GujaratStudy.com	
		(1)	Explain SPSD and MPMD in brief.	
		(2)	Write a short-note on Distribution Transparency.	
4.	(A	A) (1)	clause with example.	4
		(2)	Explain TO_CHAR and TO_DATE functions in ORACLE with example.	3
			OR	
		(1)	ALL relation set operators.	
		(2	Explain CORRELATED SUBQUERY with example.	
	(1	B) (1	on COTER JOIN with its types.	4
		(2) Explain CEIL and SUBSTR functions in ORACLE.	3
			OR	
		(1	THE SUBQUERY and IN SUBOLIERY with	
		(2	2) Write a short note on SEQUENCE in Oracle.	
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5.	Answer the following:
	(1) Full form of DDL is
	(2) The transaction processor is also known as Data Manager. (True/False)
	(3) MPSD is stands for
	(4) The transparency ensures that the system will continue to operate in the event of a node failure.
	(5) The UNION statement combines rows from two or more queries with duplicate rows. (True/False)
	(6) To enter the data into a table UPDATE command is used. (True/False)
	(7) A natural join returns all rows with matching values in the matching columns and eliminates duplicate columns. (True/False)
	(8) The COMMIT command is used for temporary saves the changes. (True/False)
	(9) A query inside a query is known as
	(10) The data warehouse and operational environment are separated. (True/False)
	(11) Client/Server architecture provides a framework within which new system can be designed, developed and implemented. (True/False)
	(12) The Decision support database schema must support non-normalized data representations. (True/False)
	(13) To add the primary key in existing table, which command is used?
	(a) ALTER TABLE (b) MODIFY TABLE
	(c) CHANGE TABLE (d) All of the mentioned
	(14) is used to returns the number of characters in string value.

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