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**Continuous Assessment**

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| **Part 1 of 1**- **/ 50.0 Points**   |  |  | | --- | --- | | Question 1 of 331.0 Points  Which one of the following is used to define the structure of the relation ,deleting relations and relating schemas ?   |  | | --- | |  |  * A. DML(Data Manipulation Langauge) * B. DDL(Data Definition Langauge) * C. Query * D. Relational Schema | | Question 2 of 331.5 Points  The term attribute refers to a \_\_\_\_\_\_\_\_\_\_\_ of a table.   |  | | --- | |  |  * A. Record * B. Column * C. Tuple * D. Key | | Question 3 of 331.5 Points  The RDBMS terminology for a row is   |  | | --- | |  |  * A. tuple * B. relation * C. attribute * D. degree | | Question 4 of 331.0 Points  DBMS should provide following feature(s) \_\_\_\_\_\_. C Safety of the information stored D Authorized access   |  | | --- | |  |  * A. Protect data from system crash * B. All of these | | Question 5 of 331.0 Points  What is the best data type for a field that stores mobile numbers?   |  | | --- | |  |  * A. Text * B. Number * C. Date/Time * D. Memo | | Question 6 of 332.0 Points   |  | | --- | |  |   What follows is a fill in the blank question with 1 blanks.  ER model consists of collection of basic objects called \_\_\_\_\_\_\_\_\_ and relationship among these objects.  Entities | | Question 7 of 331.0 Points  The raw facts and figures are:   |  | | --- | |  |  * A. Information * B. Key * C. Data * D. None of the above | | Question 8 of 331.0 Points  Data about data is normally termed as :   |  | | --- | |  |  * A. Directory * B. Data bank * C. Meta data * D. None of the above | | Question 9 of 331.0 Points  A relational database consists of a collection of   |  | | --- | |  |  * A. Tables * B. Fields * C. Records * D. Keys | | Question 10 of 331.0 Points  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is an example of ORDBMS   |  | | --- | |  |  * A. SQL * B. ORACLE * C. FoxPro * D. All of the above | | Question 11 of 331.0 Points  An attribute A of datatype varchar(20) has the value “Avi” . The attribute B of datatype char(20) has value ”Reed” .Here attribute A has \_\_\_\_ spaces and attribute B has \_\_\_\_ spaces .   |  | | --- | |  |  * A. 3, 20 * B. 20, 4 * C. 20 , 20 * D. 3, 4 | | Question 12 of 332.0 Points   |  | | --- | |  |   What follows is a fill in the blank question with 1 blanks.  \_\_\_\_\_\_\_\_\_ is the memory of a database server where the execution plan of the currently being executed query is stored.  Secondary memory | | Question 13 of 331.0 Points  Which of the following is the most appropriate statement for relational database?   |  | | --- | |  |  * A. A place to store relational information * B. A database that is related to other databases * C. A database to store human relations * D. None of above | | Question 14 of 332.0 Points  A relationship is an association between the instances of one or more entity types.   |  | | --- | |  |  |  |  |  | | --- | --- | --- | | |  | | --- | | A. True | | B. False | | | | Question 15 of 331.0 Points  \_\_\_\_\_\_\_\_\_\_\_ is the DDL command to add a new column into an existing table.   |  | | --- | |  |  * A. ALTER with MODIFY option * B. ALTER with INSERT option * C. ALTER with ADD option * D. UPDATE | | Question 16 of 331.0 Points  To remove a relation from an SQL database, we use the \_\_\_\_\_\_ command.   |  | | --- | |  |  * A. Delete * B. Purge * C. Remove * D. Drop table | | Question 17 of 332.0 Points   |  | | --- | |  |   What follows is a fill in the blank question with 1 blanks.  SQL stands for\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Structured Query Language | | Question 18 of 331.0 Points  Which one of the following is used to define the structure of the relation ,deleting relations and relating schemas ?   |  | | --- | |  |  * A. DML(Data Manipulation Langauge) * B. DDL(Data Definition Langauge) * C. Query * D. Relational Schema | | Question 19 of 332.0 Points  HAVING is the clause along with SELECT command in SQL to specify a condition.   |  | | --- | |  |  |  |  |  | | --- | --- | --- | | |  | | --- | | A. True | | B. False | | | | Question 20 of 331.0 Points  \_\_\_\_\_\_\_\_\_\_\_\_\_ is the shape used to represnt relationship between two entities in ER-Diagram   |  | | --- | |  |  * A. Circle * B. Diamond * C. Box * D. Line with arrow | | Question 21 of 331.0 Points  One of the following is a valid record-based data model :   |  | | --- | |  |  * A. Object-oriented model * B. Relational model * C. Entity-relationship model * D. None of the above | | Question 22 of 331.0 Points  Select \* from employee where dept\_name=”Comp Sci”; In the SQL given above there is an error . Identify the error .   |  | | --- | |  |  * A. Dept\_name * B. Employee * C. “Comp Sci” * D. From | | Question 23 of 332.0 Points  A relational database management system (RDBMS) is a database management system (DBMS) that is based on the relational model as invented by E. F. Codd.   |  | | --- | |  |  |  |  |  | | --- | --- | --- | | |  | | --- | | A. True | | B. False | | | | Question 24 of 332.0 Points  In a relational Database a referential integrity constraint cab be specified with the help of ;   |  | | --- | |  |  * A. Primary Key * B. Secondry key * C. Foreign key * D. All of these | | Question 25 of 332.0 Points  Which of the following logical connectives is not included in SQL?   |  | | --- | |  |  * A. and * B. or * C. nor * D. not | | Question 26 of 332.0 Points  What does the following query do? select name, ID, branch from student, department where student.branch = department.branch;   |  | | --- | |  |  * A. It gives all values of name, ID, branch from both the relations only if all those attributes are present in both * B. It gives all values of name, ID, branch from their respective relations * C. It gives the values of name, ID, branch from their respective relations where the values in the branch attribute are same * D. It gives the values of name, ID, branch from their respective relations where all the values are matching with each other | | Question 27 of 332.0 Points  Multiple conditions in the where clause are separated by a “,”   |  | | --- | |  |  |  |  |  | | --- | --- | --- | | |  | | --- | | True | | False | | | | Question 28 of 332.0 Points  Which is not DDL (data definition language) operation   |  | | --- | |  |  * A. Renaming a table * B. SQL create table * C. Add a column to an existing table * D. Update data into a table in SQL database | | Question 29 of 332.0 Points  SQL Query to delete all rows in a table without deleting the table   |  | | --- | |  |  * A. DELETE TABLE table\_name; * B. DELETE FROM table\_name; * C. DROP TABLE table\_name; * D. None of the above | | Question 30 of 332.0 Points  In SQL which command(s) is used to change the storage characterstics of a table?   |  | | --- | |  |  * A. ALTER TABLE * B. MODIFY TABLE * C. CHANGE TABLE * D. All of the above | | Question 31 of 332.0 Points  Example of non-numerical data is?   |  | | --- | |  |  * A. Date of birth of an Employee * B. Examination score * C. Bank balance * D. None of the above | | Question 32 of 332.0 Points  The overall design of database is called?   |  | | --- | |  |  * A. Schema of the database * B. Structure of the database * C. The screen of database * D. View of the database | | Question 33 of 332.0 Points  \_\_\_\_\_\_\_\_\_ is the memory of a database server where the execution plan of the currently being executed query is stored.   |  | | --- | |  |  * A. ROM * B. Primary Memory * C. Secondary Memory * D. Hard disk | |

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