

CS-403 Important Mcq's
For Final Term !!
Solve By Vu-Topper RM!!

وَتَعَزُّ مِنْ تَشَاءٍ وَتُذَلُّ مِنْ تَشَاءٍ



PROFESSIONAL ONLINE ACADEMY



**NOTHING IS
IMPOSSIBLE**

All Paid Services

- ❖ LMS Handling
- ❖ Important Notes
- ❖ Online Classes
- ❖ Projects
- ❖ Assignments
- ❖ Quiz
- ❖ GDB's

JOIN US NOW

For More Info
Contact us at:

Rizwan Manzoor

0322-4021365

Question No:1

(Marks:1)

Vu-Topper RM

An effective user interface minimizes the----- users require to learn and implement the system.

Space

Time Page239

Complexity

Efficiency

Question No:2

(Marks:1)

Vu-Topper RM

-----types of caching are commonly used in personal computers.

One

Two Page255

Three

Four

Question No:3

(Marks:1)

Vu-Topper RM

Following are the characteristics of _____.

Non indexes to search or maintain

Very fast direct access

Inefficient sequential access

Use when direct access is needed, but sequential access is not

Index access

Sequential index

Hashed access

Non hashed access

Question No:4

(Marks:1)

Vu-Topper RM

The log file is also called-----.

Hash file.

Temporary file

Transaction file

Non-Transaction file.

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:5

(Marks:1)

Vu-Topper RM

The index which has some of the key value is classified as-----.

Linear index

Dense index Page276

Non dense index

Cluster index

Question No:6

(Marks:1)

Vu-Topper RM

The general activities, which are performed during the development of----- Data input programmers, Editing, Display, Processing related activities and Reports.

Hardware Program

Application program Page238

Micro Kemal program

Database program

Question No:7

(Marks:1)

Vu-Topper RM

According to his/her level of knowledge/ understanding how many types of users are there-----?

One

Two Page25

Three

Four

Question No:8

(Marks:1)

Vu-Topper RM

There are ----- types of user interfaces.

One

Two Page240

Three

Four

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:9

(Marks:1)

Vu-Topper RM

The two basic types of record access methods are-----.

Direct and immediate

Sequential and indexed

Sequential and random

Sequential and immediate

Question No:10

(Marks:1)

Vu-Topper RM

When the power is turned off content of _____ is lost.

Volatile Storage Page255

Nonvolatile Storage

Permanent Storage

Hard disk Storage

Question No:11

(Marks:1)

Vu-Topper RM

“It should be user friendly and user must not search for required buttons or text boxes” this statement is about-----.

Language.

System program

Application program

User friendly interface Page243

Question No:12

(Marks:1)

Vu-Topper RM

A memory cache, sometimes called a cache store or-----.

RAM Page255

DROM

ROM

Hard disk

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:13 (Marks:1) **Vu-Topper RM**

A -----index determines the storage order of data in a table.

Dense

Primary

Clustered Page275

Secondary

Question No:14 (Marks:1) **Vu-Topper RM**

Which of the following is not related to Index sequential file structure?

Records are stored in sequence and index in maintained.

Dense and non dense type of indexes are maintained.

Track overflow and file overflow areas are ensuing.

We chose a number of buckets to corresponds to the number of search key values we will have stored in the data base.

Question No:15 (Marks:1) **Vu-Topper RM**

Which file organization is allowed by a direct access storage device?

Sequential (VSAM or QSAM) Line Google

Question No:16 (Marks:1) **Vu-Topper RM**

The-----should be user friendly, Data integrity must be ensured and checks can be applied within the tables.

Input forms Page246

Database

Computer language

Application programming

Question No:17 (Marks:1) **Vu-Topper RM**

----- provides rapid, non-sequential, direct access to records.

Hashing Page265

Sequential

Non hashing

Collision's handling

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:18

(Marks:1)

Vu-Topper RM

Users know what to do and how to do it are called -----.

New

Experts Page242

Beginners

Intermediate

Question No:19

(Marks:1)

Vu-Topper RM

Which of the following is one of the purposes of using DDL commands?

inserting records into databases

updating records into databases

manipulating databases

Creating and destroying databases

Question No:20

(Marks:1)

Vu-Topper RM

Which of the following is incorrect about alter table statement?

Cannot be used to modify type or size of an existing column

Can be used to delete a column

Cannot be used to create a new table

Can be used to add column in the existing table

Question No:21

(Marks:1)

Vu-Topper RM

Which of the following is used to retrieve and insert information from database?

DML Page208

DDL

DCL

Both DML and DDL

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:22

(Marks:1)

Vu-Topper RM

Which of the following is used with INSERT command to insert values in a DB table?

ONTO

INTO Page208

UPTO

WITH

Question No:23

(Marks:1)

Vu-Topper RM

In SQL, which command is used to modify the rows of tables.

Update Page208

Insert

Browse

Append

Question No:24

(Marks:1)

Vu-Topper RM

Identify the basic part(s) of a SELECT statement?

SELECT

FROM

Both SELECT and FROM

DISTINCT

Columns used to

Question No:25

(Marks:1)

Vu-Topper RM

uniquely identify individual rows of a given table, may be specified to be not NULL.

True Page203

False

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:26

(Marks:1)

Vu-Topper RM

Objective of an order by clause is to display or arrange output of a select statement in a particular order.

True

False

Question No:27

(Marks:1)

Vu-Topper RM

Which of the following is not a part of an INSERT statement?

INTO

VALUE

INSERT

Modify

Question No:28

(Marks:1)

Vu-Topper RM

The-----operator allows to use wild cards in the where clause of an SQL statement.

IN

FROM

LIKE Page218

None of the above

Question No:29

(Marks:1)

Vu-Topper RM

Which of the following is not an aggregate function?

AVG

SUM

UPPER Page222

MAX

Question No:30

(Marks:1)

Vu-Topper RM

UPDATE command belongs to which type of Classification

DML

DDL

DCL

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:31

(Marks:1)

Vu-Topper RM

GRANT belongs to which type of SQL commands classification

Select correct option:

DML

DDL

DCL

DQL

Question No:32

(Marks:1)

Vu-Topper RM

DML does not used to:

add new rows to tables

retrieve rows from table

modify the rows of tables

Alter a table definition

Question No:33

(Marks:1)

Vu-Topper RM

Which of the following SQL statements used to control access to the data and to the database?

GRANT

REVOKE

Both GRANT and REVOKE

SELECT

Question No:34

(Marks:1)

Vu-Topper RM

used to control access to the data and to the database a new column into an existing table?

ALTER TABLE name { ALTER [COLUMN] column type [(size)]
[DEFAULT default] }

ALTER TABLE name { ADD [COLUMN] column type [(size)]
[DEFAULT default] }

Both I and II.

None of the above.

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:35

(Marks:1)

Vu-Topper RM

The -----function helps reduce the need to use multiple OR conditions.

Like

IN Page218

AND

Between

Question No:36

(Marks:1)

Vu-Topper RM

In SQL, which command is used to delete rows from table.

Delete Page207

Remove

Truncate

Both I and II

Question No:37

(Marks:1)

Vu-Topper RM

Which of the flowing clauses allows to sort the records in result set?

Were

Order by

From

Having

Question No:38

(Marks:1)

Vu-Topper RM

n SQL queries, while creating tables or relations in database, key columns may be specified by

Null

Not Null Page203

Data Type

None of the above

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:39

(Marks:1)

Vu-Topper RM

_____ Operators are the ones that require two operands on both sides of the operator.

Double

Two Sided

Binary

None of the given options

Question No:40

(Marks:1)

Vu-Topper RM

What happens if the Where clause is omitted from a Delete Statement?

All record from the table is deleted

No record from the tables will be deleted

First record of the tables will be deleted

The statement will not be executed and will give a syntax error

Question No:41

(Marks:1)

Vu-Topper RM

Which of the following is not true regarding clustering?

It increases the efficiency since related records are placed close to each other.

Clustering makes records, difficult to access

Suitable to relatively static situations

It is a process, which means to place record from different tables to places in adjacent physical locations.

Question No:42

(Marks:1)

Vu-Topper RM

Truncate command response time is _____ as compared to delete command.

Poor

Same

Better

Worst

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:43

(Marks:1)

Vu-Topper RM

Which of the following is a String function in SQL?

Count

LEN

SQRT

SIN

Question No:44

(Marks:1)

Vu-Topper RM

Revoke is a _____ Statement

Data Definition

Control Access

Data Manipulation

Data Description

Question No:45

(Marks:1)

Vu-Topper RM

GRANT is a _____ command.

DDL

DML

DCL

None of the above

Question No:46

(Marks:1)

Vu-Topper RM

Consider a table named “emp” having fields Emplane, Empidid, Age, salary. Which of the following is true if the following SQL statement tries to execute? `SELECT * FROM emp WHERE emplane='ALI' ORDERBY Age;`

The statement has a syntax error

The statement displays the entire fields from emp in which the Emplane is ALI in ascending order of their age

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:47

(Marks:1)

Vu-Topper RM

What happens if the WHERE clause is omitted from a DELETE statement?

All records from the table are deleted

No record from the table will be deleted

First record of the table will be deleted

The statement will not be executed and will give a syntax error

Question No:48

(Marks:1)

Vu-Topper RM

Truncate command response time is _____ as compared to Delete command.

Poor

Same

Better

worst

Question No:49

(Marks:1)

Vu-Topper RM

Which of the following syntax of the functions in SQL is used to add column values?

COUNT (*)

COUNT (expression)

MAX(expression)

SUM(expression)

Question No:50

(Marks:1)

Vu-Topper RM

Which of the following is used to filter rows according to some condition(s)?

SELECT

FROM

WHERE

UPDATE

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:51

(Marks:1)

Vu-Topper RM

Suppose we have two tables T1 and T2 Tuples of T1 that do not match some row in T2 will not appear in

Outer Join

Inner Join

Both I and II

None of the above

Question No:52

(Marks:1)

Vu-Topper RM

A relation is said to be in BCNF when it has overlapping composite keys

it has no composite keys

it has no multivalued dependencies

it has no overlapping composite keys which have related attributes

Question No:53

(Marks:1)

Vu-Topper RM

Is the given SQL Statement prompt error?

Select * from relation 1;

Logical Error

No Error

Parameter Error

Time out Error

Question No:54

(Marks:1)

Vu-Topper RM

The most recently accessed data from the disk (as well as adjacent sectors) is stored in a -----.

Memory buffer Page256

EPROM

ROM

hard disk

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:55 (Marks:1) **Vu-Topper RM**
_____ User Interface is preferred over _____ User Interface
with respect to user.

Easy to understand, efficient

Hard to understand, efficient

Easy to understand, effective

Hard to understand, effective

Question No:56 (Marks:1) **Vu-Topper RM**
Data Manipulation Language (DML) is the set of commands used to
maintain and query a database including updating, inserting, modifying
and retrieving data.

True

False

Question No:57 (Marks:1) **Vu-Topper RM**
Which of the following is a correct way of selecting all the columns
from a table called PERSONS?

SELECT FROM * Persons

SELECT * FROM Persons

SELECT * WHERE Persons

SELECT WHERE * Persons

Question No:58 (Marks:1) **Vu-Topper RM**
Which of the following statements creates a database named IMDB.

CREATE DATABASE IMDB;

CREATE DB IMDB;

ADD DATABASE named IMDB;

CREATE IMDB DATABASE;

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:59

(Marks:1)

Vu-Topper RM

CREATE TABLE and CREATE index belongs to which type of SQL commands

DML

DDL

DCL

DQL

Question No:60

(Marks:1)

Vu-Topper RM

SQL is used for:

Creating, managing and deleting tables and manage the relationships among the stored data.

Generating queries, organizing, managing and retrieving data stored in a database.

Maintaining data integrity and coordinate data sharing.

All of the above

Question No:61

(Marks:1)

Vu-Topper RM

Which language is used to permit or prohibit access to a table?

DCL

DDL

DML

All of the above.

Question No:62

(Marks:1)

Vu-Topper RM

Truncate is an alternative of Delete command.

True

False

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:63

(Marks:1)

Vu-Topper RM

Which of the following is NOT a DDL command?

Create DB

Create table

Delete

Drop

Question No:64

(Marks:1)

Vu-Topper RM

Which of the following function falls in the category of Aggregate functions?

SUM

MIN

MAX

All of the above

Question No:65

(Marks:1)

Vu-Topper RM

SQL stands for _____.

I - Structured Query Language

II – Standard Query Language

III- Status Query Language

Select correct option:

Only I

Only II

Only III

Question No:66

(Marks:1)

Vu-Topper RM

Making a change to the conceptual schema of a database but not affecting the existing external schemas is an example of Physical data independence.

Concurrency control.

Logical data independence Google

Functional dependency

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:67

(Marks:1)

Vu-Topper RM

SQL data types do not have support for storing multi-media objects directly.

True

False

Question No:68

(Marks:1)

Vu-Topper RM

Query Analyzer is used to practice SQL in MS-Access and MS-SQL Server.

True

False

Question No:69

(Marks:1)

Vu-Topper RM

Which of the following cannot be included into CREATE TABLE statement?

Data types

Constraints

Attributes

Cardinalities

Question No:70

(Marks:1)

Vu-Topper RM

A relational database is

one that consists of two or more tables

a database that is able to process tables, queries, forms, reports and macros

one that consists of two or more tables that are joined in some way

the same as a flat file database

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:71

(Marks:1)

Vu-Topper RM

Which model operates at the lowest level of abstraction?

conceptual

internal

external

Physical

Question No:72

(Marks:1)

Vu-Topper RM

A-----is used to maintain a connection between the users of the database system.

mail server

file server Page48

client-server

none of the given

Question No:73

(Marks:1)

Vu-Topper RM

A collection of concepts that can be used to describe the structure of a database

Database

DBMS

Data model

Data

Question No:74

(Marks:1)

Vu-Topper RM

Data about data is metadata

True Page10

False

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:75

(Marks:1)

Vu-Topper RM

A primary key is an attribute (or set of attributes) that has been chosen for an entity, whose values are used to uniquely identify a particular instance of an entity.

True

False

Partially True

None of the given

Question No:76

(Marks:1)

Vu-Topper RM

Which of the following is INCORRECT statement concerning the database design process?

During requirements collection and analysis phase, one can gather the data requirements of database users.

By referring to a high-level data model, it is possible to understand the data requirements of the users, entity types, relationships and constraints.

Transformation of the high-level data model into the implementation data model is called logical design or data model mapping.

During the logical design phase of internal storage structures, access paths and file organization for the database files are specified.

Question No:77

(Marks:1)

Vu-Topper RM

Which feature of database provides conversion from inconsistent state of DB to a consistent state ensuring minimum data loss?

User accessible catalog

Data processing

Recovery service Page47

Authorization service

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:78 (Marks:1) **Vu-Topper RM**

Who is responsible for authorizing access to the database, for coordinating and monitoring its use?

Database Designer

Database Administrator Page26

End User

Application Programmer

Question No:79 (Marks:1) **Vu-Topper RM**

Which of the following describes the job of a database administrator?

Development, implementation operation of the physical database

Creation of the system catalog

**Monitoring and controlling database security and authorization:
Setting up controls to ensure the quality and integrity of data**

All of the above

Question No:80 (Marks:1) **Vu-Topper RM**

Which of the following is NOT a component of a DFD?

Dataflow

Datastore

External entities

Relationship between external entities Page57

Question No:81 (Marks:1) **Vu-Topper RM**

The Entity Relation Model models

Entities, Relationships and Processes

Entities and Relationships Page70

Entities

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:82

(Marks:1)

Vu-Topper RM

A relational database system is based on the concept(s) of:

A network of data records

Nested tables

Tables, rows and columns

A tree-like structure of data

Question No:83

(Marks:1)

Vu-Topper RM

What does the abbreviation DBMS stand for?

Database Manipulation Software.

Data Borrowing and Movement Software

Digital Base Mapping System.

Database Management System Page11

Question No:84

(Marks:1)

Vu-Topper RM

Identify the language which is used to specify database schema.

DCL

DML

DDL

Question No:85

(Marks:1)

Vu-Topper RM

Value of a function in SQL is always determined by the input

parameters

True Page221

False

Question No:86

(Marks:1)

Vu-Topper RM

The _____ keyword is used in SELECT statement to return different values.

LIKE

IN

Distinct Page213

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:87

(Marks:1)

Vu-Topper RM

Which is the subset of SQL commands used to manipulate Oracle Database structures, including tables?

Data Definition Language(DDL)

Data Manipulation Language (DML)

DML and DDL

None of the Mentioned

Question No:88

(Marks:1)

Vu-Topper RM

Which of the following is/are the DDL statements?

Create

Drop

Alter

All of the Mentioned

Question No:89

(Marks:1)

Vu-Topper RM

In SQL, which command(s) is(are) used to change a table's storage characteristics?

ALTER TABLE

MODIFY TABLE

CHANGE TABLE

All of the Mentioned

Question No:90

(Marks:1)

Vu-Topper RM

In SQL, which of the following is not a data definition language command?

RENAME

REVOKE

GRANT

UPDATE

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:91 (Marks:1) **Vu-Topper RM**

-----clause is an additional filter that is applied to the result. a)

Select

Group-by

Having

Order by

Question No:92 (Marks:1) **Vu-Topper RM**

-----defines rules regarding the values allowed in columns and is the standard mechanism for enforcing database integrity.

Column

Constraint

Index

Trigger

Question No:93 (Marks:1) **Vu-Topper RM**

Foreign Key is

A field in a table that matches a key field in another table

A field in a table that contains data that is also contained elsewhere in another table

A field in a table that has the same name as a key field in another table

Question No:94 (Marks:1) **Vu-Topper RM**

Data about data is database

True

False

Partially True

None of the Above

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:95 (Marks:1) **Vu-Topper RM**

The most widely used conceptual model is the-----model.
implementation

ER

Object Oriented internal

Question No:96 (Marks:1) **Vu-Topper RM**

Which of the following describes a database system?

A collection of stored operational data used by the application system
of some particular enterprise

A shared collection of logically related data (and a description of this
data) designed to meet the information needs of an organization A

**Collection of stored data organized in such a way that all user
requirements are satisfied by the database**

Question No:97 (Marks:1) **Vu-Topper RM**

Which of the following constraints enforces entity integrity?

PRIMARY KEY Google

FOREIGN KEY

CHECK

NOT NULL

Question No:98 (Marks:1) **Vu-Topper RM**

-----must identify a record in the table, uniquely.

SQL Statement

Hash Algorithm

Index

Key Page260

Question No:99 (Marks:1) **Vu-Topper RM**

-----is used to read, write, and remove the data from a database

SQL Page194

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:100

(Marks:1)

Vu-Topper RM

End User directly interact with-----
Internal Schema

External Schema Page35

Conceptual Schema

Core of Database Architecture

Question No:101

(Marks:1)

Vu-Topper RM

It is not necessary for any super type entity to have its entire instance set to be associated

with any of the subtype entity, is called as _____.

Disjoint Overlap

Complete Overlap

Total Completeness

Partial Completeness Page 103

Question No:102

(Marks:1)

Vu-Topper RM

Which of the following is not a type of user interface?

Graphical User Interface (GUI)

Text based Interface

Database Schema Page240

Question No:103

(Marks:1)

Vu-Topper RM

“Select * from STUDENT, DEPARTMENT” is an example of

Inner Join

Outer Join

Cartesian Join Page 225

Full Outer Join

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:104

(Marks:1)

Vu-Topper RM

Wait-for graph is maintained by _____

Index Manager

View Manager

Lock manager Page320

Constraint Manager

Question No:105

(Marks:1)

Vu-Topper RM

Which of the following concept is applicable with respect to 2NF?

Partial dependency

Transitive dependency

Non-transitive dependency

Full functional dependency Page167

Question No:106

(Marks:1)

Vu-Topper RM

Which of the following should not be a property of a database transaction?

Isolation

Durability

Divergence Page291

Atomicity

Question No:107

(Marks:1)

Vu-Topper RM

Which of the following is Advantage of Re-Hashing technique to handle the collisions?

Unlimited number of elements

Overhead of multiple linked lists

Collisions don't use primary table space

Fast access through use of main table space Page269

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:108 (Marks:1) **Vu-Topper RM**

Which of following is NOT generally the aim of data partitioning and placement of data?

Reduce Workload

Balance Workload

Speed up rate of useful works.

Merging different relations Page189

Question No:109 (Marks:1) **Vu-Topper RM**

In which of the following, Materialized Views are suitable

Decision support

Mobile computing

Data warehousing

All of the given Page 290

Question No:110 (Marks:1) **Vu-Topper RM**

How many clustered index(es) do each database table have?

1 Page275

3

5

7

Question No:111 (Marks:1) **Vu-Topper RM**

While recovering data, which of the following files does a recovery manager examines at

Metadata

A system files

Data dictionary

Log file Page303

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:112 (Marks:1) **Vu-Topper RM**

Only one type of constraint can be enforced in any table by CREATE command

False Page205

True

Question No:113 (Marks:1) **Vu-Topper RM**

Which of the following is not a form of optical disk?

WORM

CD ROM

EEPROM Page257

Erasable Optical

Question No:114 (Marks:1) **Vu-Topper RM**

Which of the following is not one of the properties of Transaction?

Atomicity

Durability

Consistency

Redundancy Page 294

Question No:115 (Marks:1) **Vu-Topper RM**

A candidate key that does not have a null value and is selected to uniquely identify all other attribute values in any given row is called a _

Super key Page81

Candidate key

Primary key

Secondary key

Question No:116 (Marks:1) **Vu-Topper RM**

FV diagram?

Used to represent the relationships among the external entities

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:117

(Marks:1)

Vu-Topper RM

User rights information is stored in
Physical database

Catalog

Logical database
Buffer

Question No:118

(Marks:1)

Vu-Topper RM

Which of the following might be represented with a multivalued attribute?

person's name

Class location

bank account balance book title

Question No:119

(Marks:1)

Vu-Topper RM

An instance is

A particular occurrence of an entity

A special type of relation

An attribute of an entity

Any particular entity

Question No:120

(Marks:1)

Vu-Topper RM

Software packages designed to store and manage databases

Database

DBMS

Data model

Data

Question No:121

(Marks:1)

Vu-Topper RM

The main software package that supports a database management approach is called Select correct option: Data Dictionary

Database Management System

Distributed database

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:122 (Marks:1)

Vu-Topper RM

The ER model is meant to-----
replace relational design be close to
a user's perception of the data
enable low level descriptions of data

enable detailed descriptions of data query processing

Question No:123 (Marks:1)

Vu-Topper RM

A description on a particular collection of data using the given data
model

Database

Relation

Schema

None

Question No:124 (Marks:1)

Vu-Topper RM

Which of the following functions are NOT performed by a database
administrator?

Planning, designing and implementing database systems

Establishing standards and procedures for database systems

Communicating with database users

Allocation of storage locations and data structures

Question No:125 (Marks:1)

Vu-Topper RM

In a three-level DBMS architecture, the _____ level interacts directly
with the users.

external

conceptual

internal

physical

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:126 (Marks:1)

Vu-Topper RM

DML stands for _____.

Dynamic Modeling Language

Data Manipulation Language Page148

Data Management Language

Domain Modeling Language

Question No:127 (Marks:1)

Vu-Topper RM

Functions in SQL return a single value-----

True

False

Question No:128 (Marks:1)

Vu-Topper RM

Within a table, each primary key value-----

is a minimal super key being always the first field in each table
must be numeric

Must be unique

Question No:129 (Marks:1)

Vu-Topper RM

Which of the following is correct regarding Dataflow diagram?

Single DFD is required to represent a system

Created at increasing levels of detail Google

The dataflow must be bidirectional

Used to represent the relationships among the external entities

Question No:130 (Marks:1)

Vu-Topper RM

Data Redundancy Means

Security of data

Duplication of data

Management of data

Recovery of data

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:131 (Marks:1) **Vu-Topper RM**
Controlling redundancy in a database management system DOES NOT help to-----
avoid duplication
avoid unnecessary wastage of storage space
avoid unauthorized access to data
avoid inconsistency among data

Question No:132 (Marks:1) **Vu-Topper RM**
In an ERD, the focus is on the ___ and the relationships between them.
Attributes
Entities keys Page37
Indexes

Question No:133 (Marks:1) **Vu-Topper RM**
Which levels are mostly used for Detailed DFD?
Level-0, Level-1
Level-1, Level-2
Level-2, Level-3
Level-3, Level-4

Question No:134 (Marks:1) **Vu-Topper RM**
In case of Context-level Diagram, the system is represented by---
One process at least
Two processes at least
One process only

Question No:135 (Marks:1) **Vu-Topper RM**
A table can be logically connected to another table by defining a _____.
hyperlink
Common attribute
primary key
super key

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:136

(Marks:1)

Vu-Topper RM

Which of the following is not DML command?

Select correct option:

Select

Update

Delete

Truncate

Question No:137

(Marks:1)

Vu-Topper RM

which of the following prevents duplicate values to be displayed as a result of an SQL statement?

DISTINCT

DELETE

UPDATE

ALTER

Question No:138

(Marks:1)

Vu-Topper RM

In SQL which command is used to modify the rows of tables.

UPDATE

INSERT

BROWSE

APPEND

Question No:139

(Marks:1)

Vu-Topper RM

Data inconsistency leads to a number of problems such as

loss of information and incorrect results **Page19**

less secure data redundant data

Slow database development

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:140

(Marks:1)

Vu-Topper RM

-----generally, are complex views, views of views, and view of multiple table

Simple views

Dynamic views

Materialized view

Generalized view

Question No:141

(Marks:1)

Vu-Topper RM

Which of the following serves as reference point in the log file?

Relationships

Constraints

Relations

Check points **Google**

Question No:142

(Marks:1)

Vu-Topper RM

Dead Lock can be prevented by giving each transaction a _____.

Priority **Google**

Cartesian Join

Clustered Index

Name

Channal Ko Subscribe Or Share Zaroor
Karray For More Important Files.

Free Of Cost All Study Helping Material Is Available.!

>>> Provide By Vu-Topper Team <<<

Contact On What's app #03224021365