



WORKSHEET – 38
TOPIC – DBMS

SUBJECT: COMPUTER APPLICATION
F.M.:15

CLASS: XII
DATE: 15.08.2020

➤ Choose the correct option: (1X15=15)

1) This language is used to create and modify the structure of database objects in a database:

- (a) DDL (b) DML (c) DCL (d) None of these

2) This language includes commands permitting users to manipulate data in a database:

- (a) DDL (b) DML (c) DCL (d) None of these

3) This language is used to give access privileges to users:

- (a) DDL (b) DML (c) DCL (d) None of these

4) In this model, data is organized into a tree like structure with each record having one parent record and many children:

- (a) hierarchical (b) Network (c) Relational (d) ER

5) This model allows a record to be a child of more than one parent records:

- (a) hierarchical (b) Network (c) Relational (d) ER

6) In this model all data are stored in tables, and each table consists of rows and columns:

- (a) hierarchical (b) Network (c) Relational (d) ER

7) This is a high-level conceptual data model diagram:

- (a) hierarchical (b) Network (c) Relational (d) ER

8) REVOKE is an example of _____ language:

- (a) DDL (b) DML (c) DCL (d) None of these

9) UPDATE is an example of _____ language:
(a) DDL (b) DML (c) DCL (d) None of these

10) ALTER is an example of _____ language:
(a) DDL (b) DML (c) DCL (d) None of these

11) This language is used to describe the logical schema:
(a) DDL (b) DML (c) DCL (d) None of these

12) This is used to delete tables from a database:
(a) Revoke (b) Update (c) Alter (d) Drop

13) This is used to add one or more records to a database table:
(a) Revoke (b) Drop (c) Alter (d) Insert

14) This is used to retrieve rows from a table:
(a) Revoke (b) Drop (c) Alter (d) Select

15) This is used to provide any user access privileges or other privileges for the database:
(a) Revoke (b) Drop (c) Alter (d) Grant

PRITHWISH DE