

1. A) Commit, C) Roll Back, D) Save Point
2. A) Create, C) Drop, D) Alter
3. A) SELECT NULL FROM SALES;
4. C) Authorizing access and control over Database.
5. D) All of the mentioned
6. B) Commit
7. A) Paranthesis-(...)
8. C) Table
9. D) All mentioned
10. A) ASC
11. De-normalization means the process of adding pre-computed redundant (having multiple copies of the same data in database) data to an otherwise normalized relational database to improve read performance of the database.
12. Cursor can be simply defined as temporary memory or temporary work station. It is allocated at the time of performing DML.
13. Queries or commands in SQL are: Select, Update, Delete, Insert Into, Create DB, Alter DB, Create Table.
14. Constraints can be defined as the limitations provided by the user to the respective DB. This ensures accuracy and reliability of data in table.
15. Auto-increment is simply the primary key of the table which allows a unique number to be generated automatically when a new record is inserted into the table.