- 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.