- 1. A,C,D
- 2. A,C,D
- 3. B
- 4. C
- 5. B
- 6. B
- 7. A
- 8. C
- 9. D
- 10. A
- 11. De-normalization increase the performance i.e., searching the data from one table is quite faster than searching from multiple tables.
- 12. Cursor is a temporary memory location which assisting to execute the sql commands.
- 13. i) Basic SQL queries, ii) Complex SQL queries, iii) Sub queries
- 14. Constraints are conditions which we want to apply through sql queries. Example: NOT NULL, UNIQUE, PRIMARY KEY
- 15. To define a column whose values are sequential integers which are automatically generated. Primary key column is a auto increment column.