## **WORKSHEET SQL**

## Assignment No. 04

**Answer No.01:-** Option(a,c&d) -> Commit, Rollback & Savepoint

**Answer No.02:-** Option(a,c&d) ->Create,Drop & Alter

**Answer No.03:-** Option(b) -> SELECT NAME FROM SALES;

**Answer No.04:-** Option(c) -> Authorizing Access and other control over Database

Answer No.05:- Option(b) -> Column Alias

Answer No.06:- Option(b) -> COMMIT

**Answer No.07:-** Option(a) -> Parenthesis - (...).

Answer No.08:- Option(c) -> TABLE

**Answer No.09:-** Option(d) -> All of the mentioned

**Answer No.10:-** Option(a) -> ASC

**Answer No.11:-** It is the process of adding precomputed redundant data to an otherwise normalized relational database to improve read performance of the database.

**Answer No.12:-** A database cursor is an identifier associated with a group of rows.

Answer No.13:- Queries in SQL -

**SELECT** 

DELETE
INSERT INTO
CREATE DATABASE
ALTER DATABASE
CREATE TABLE
ALTER TABLE
DROP TABLE
CREATE INDEX

**DROP INDEX** 

**UPDATE** 

**Answer No.14:-** SQL Constraints are used to specify rules for the data in a table. They are used to limit the type of data that can go into a table.

**Answer No.15:-** Auto Increment allows a unique number to be generated automatically when a new record is inserted into a table.