## WORKSHEET 1 SQL

- 1) create-a, alter-d
- 2) update-a, delete-b, select-c
- 3) Structured Query Language-b
- 4) Data Definition Language-b
- 5) Data Manipulation Language-a
- 6) Create Table A (B int, C float)-c
- 7) Alter Table A ADD COLUMN D float-b
- 8) Alter Table A Drop Column D-b
- 9) Alter Table A Alter Column D int-b
- 10) Alter Table A Add Constraint Primary Key B-a
- 11) Data Warehouse is a relational database used for writing queries and analysis, contains the data, and can also include data from other sources, and it is also integrated.
- 12) OLTP IS Online transaction processing where as OLAP is Online analytical processing that is OLTP is for trans actions
- and then OLAP is for used for analysis.
- 13) the various characteristics of data-warehouse are subject-oriented, time-variant, integrated and non-volatile
- 14) star schema is relational database, in which single large table consists amd then surrounded by small tables which is easy to understand
- 15) SETL is high level programming language and it is based on set theory