

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