WORKSHEET 1 SQL

ASSIGNMENT-1

ANS. NO.1	(A)	(C)	(D)	these are DDL commands in SQL
-----------	-----	-----	-----	-------------------------------

ANS.NO.2 (A) (B) (C) these are DML commands in SQL

ANS.NO.3 (B)

ANS.NO.4 (B)

ANS.NO.5 (A)

ANS.NO.6 (C)

ANS.NO.7 (C)

ANS.NO.8 (B)

ANS.NO.9 (B)

ANS.NO.10 (C)

ANS.NO.11- A data warehouse is a central repository of information that can be analyzed to make more informed decisions. Data flows into a data warehouse from transactional systems, relational databases, and other sources.

ANS.NO.12- There are two types of data processing systems: online analytical processing OLAP and online transaction processing OLTP.

ANS.NO.13- The four characteristics of a data warehouse, Subject Orinted, Time Variant, INTEGRATED and Non VOLATILE.

ANS.NO.14- A star schema is a database organizational structure optimized for use in a data warehouse or business intelligence that uses a single large fact table to store transactional or measured data.

ANS.NO.15- SETL is a very high level programming language based on the mathematical theory of sets.