

Q1. Create, Delete and Alter.

Q2. Update, Delete.

Q3. Structured query Language.

Q4. Data Definition Language.

Q5. Data Manipulation Language.

Q6. Create table A(B int, C float)

Q7. Alter Table A ADD COLUMN D float.

Q8. Alter Table A Drop Column D

Q9. Alter Table A Alter Column D int

Q10. Alter Table A Add primary key B.

Q11. It integrates data and information collected from various source into one database.

Q12. OLAP- It is an analytical processing system

OLTP- It is an transactional processing.

Q13. 1.Subject oriented

Provides Information around the Subject rather than ongoing operations.

2.Integrated

It is Integrated data from different sources such as relational databases

3.Time Variant

The data collected is identified with a particular time period.

4.Non volatile

Previous data is not erased when new data is added to it.

Q14. Star Schema is a database organizational structure optimized for use in a data warehouse, uses single large table to store transactional or measured data, have one or more small table that store attributes about the data.