- 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 rater 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.