

1. Which of the following is/are DDL commands in SQL?

Ans:- A) Create and D) Alter

2. Which of the following is/are DML commands in SQL?

Ans:- A) Update and B) Delete

3. Full form of SQL is:

Ans:- B) Structured Query Language

4. Full form of DDL is:

Ans:- B) Data Definition Language

5. DML is:

Ans:- A) Data Manipulation Language

6. Which of the following statements can be used to create a table with column B int type and C float type?

Ans:- C) Create Table A (B int,C float)

7. Which of the following statements can be used to add a column D (float type) to the table A created above?

Ans:- B) Alter Table A ADD COLUMN D float

8. Which of the following statements can be used to drop the column added in the above question?

Ans:- B) Alter Table A Drop Column D

9. Which of the following statements can be used to change the data type (from float to int ) of the column D of table A created in above questions?

Ans:- D) Alter table A Column D float to int

10. Suppose we want to make Column B of Table A as primary key of the table. By which of the following statements we can do it?

Ans:- D) None of them

11. What is data-warehouse?

Ans:- Data warehouse is a central repository to store data in relational tables

12. What is the difference between OLTP VS OLAP?

Ans:- OLTP captures, stores and processes data, whereas OLAP analyses the historical stored data by OLTP.

13. What are the various characteristics of data-warehouse?

Ans:- Subject oriented, Time variant, Integrated and Non Volatile

14. What is Star-Schema??

Ans:- It s used to query large data sets.

15. What do you mean by SETL?

Ans:-