



WORKSHEET 1 SQL

Q1 and Q2 have one or more correct answer. Choose all the correct option to answer your question.

- 1. Which of the following is/are DDL commands in SQL?
 - D) ALTER
- 2. Which of the following is/are DML commands in SQL?
 - A) Update B) Delete

Q3 to Q10 have only one correct answer. Choose the correct option to answer your question.

- 3. Full form of SQL is:
 - B) Structured Query Language
- 4. Full form of DDL is:
 - B) Data Definition Language
- 5. DML is:
 - 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?
 - D) All of them
- 7. Which of the following statements can be used to add a column D (float type) to the table A created above?
 - 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?
 - 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?
 - B) Alter Table A Alter Column D 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?
 - C) Alter Table A Add Primary key B

Q11 to Q15 are subjective answer type questions, Answer them briefly.

- 11. What is data-warehouse?
- 12. What is the difference between OLTP VS OLAP?
- 13. What are the various characteristics of data-warehouse?

- 14. What is Star-Schema??
- 15. What do you mean by SETL?

Q11 to Q15 Answer

- **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.
- 12. there are two types of data processing systems: online analytical processing OLAP and online transaction processing OLTP.
- 13. The four characteristics of a data warehouse, Subject Orinted, Time Variant, INTEGRATED and Non VOLATILE.
- 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.
- 15. SETL is a very high level programming language based on the mathematical theory of sets.