SQL-Worksheet 2

- Q1. Which of the following constraint requires that there should not be duplicate entries?
- A) No Duplicity B) Different C) Null D) Unique

Solution :D) Unique

- Q2. Which of the following constraint allows null values in a column?
- A) Primary key B) Empty Value C) Null D) None of them

Solution: C) Null

- Q3. Which of the following statements are true regarding Primary Key?
- A) Each entry in the primary key uniquely identifies each entry or row in the table
- B) There can be duplicate values in a primary key column
- C) There can be null values in Primary key
- D) None of the above.

Solution: A) Each entry in the primary key uniquely identifies each entry or row in the table.

- Q4. Which of the following statements are true regarding Unique Key?
- A) There should not be any duplicate entries
- B) Null values are not allowed
- C) Multiple columns can make a single unique key together
- D) All of the above

Solution: A) There should not be any duplicate entries.

- Q5. Which of the following is/are example of referential constraint?
- A) Not Null B) Foreign Key C) Referential key D) All of them

Solution: D) All of them

Q6. How many foreign keys are there in the Supplier table?

A) 0 B) 3 C) 2 D) 1

Solution: C) 2

Q7. The type of relationship between Supplier table and Product table is: A) one to many B) many to one C) one to one D) many to many Solution: A) one to many Q8. The type of relationship between Order table and Headquarter table is: A) one to many B) many to one C) one to one D) many to many Solution: C) one to one Q9. Which of the following is a foreign key in Delivery table? A) delivery id B) supplier id C) delivery date D) None of them Solution: a) delivery id Q10. The number of foreign keys in order details is: A) 0 B) 1 C) 3 D) 2 Solution: D) 2 Q11. The type of relationship between Order Detail table and Product table is: A) one to many B) many to one C) one to one D) many to many Solution: B) many to one Q12. DDL statements perform operation on which of the following database objects? A) Rows of table B) Columns of table C) Table D) None of them Solution: C) Table Q13. Which of the following statement is used to enter rows in a table? A) Insert in to B) Update C) Enter into D) Set Row Solution: A) Insert Q14. Which of the following is/are entity constraints in SQL?

A) Duplicate B) Unique C) Primary Key D) Null

Solution : C) Primary Key

B) Unique key

- Q15. Which of the following statements is an example of semantic Constraint?
- A) A blood group can contain one of the following values A, B, AB and O.
- B) A blood group can only contain characters
- C) A blood group cannot have null values
- D) Two or more donors can have same blood group.
- Solution: A) A blood group can contain one of the following values A, B, AB and O.
 - B) A blood group can only contain characters.

This is a semantic constraint as it ensures that only particular values can belong to the 'Blood Group' column.