## <u>SQL-WORKSHEET-2</u>

Q1 to Q13 have only one correct answer. Choose the correct option to answer your question.

1. Which of the following constraints requires that there should not be duplicate entries?

Ans- D)-unique

2. Which of the following constraint allows null values in a column?

And- A)-primary key

3. Which of the following statement are true regrading primary key?

Ans- D)- none of the above

4. Which of the following statement are true regarding unique key?

Ans- A)-there should not be any duplicate entries

5. Which of the following is/are example of referential constraint?

Ans- B)-foreign key

For example, 6-13 refer to the below diagram and answer the questions:

6. How many foreign keys are there in the supplier table?

Ans- D)- 1

7. The type of relationship between supplier table and product table is:

Ans- A)-one to many

8. The type of relationship between order table and headquarter table is:

Ans- C)- one to one

9. Which of the following is a foreign key in delivery table?

Ans- A)- delivery id

10. The number of foreign keys in delivery table?

Ans- D)- 2

11. The type of relationship between order detail table and product table is:

Ans- B)- many to one

12. DDL statement perform operation on which of the following database objects?

Ans- C)- table

13. Which of the following statement is used to enter rows in a table?

Ans- A)- insert into

Q14 and Q15 have one or more than correct answer. Choose all the correct option to answer your question.

14. Which of the following is/are entity constraints in SQL?

Ans- B)-unique, C)- primary key, D)-null

15.which of the following statements is an example of semantic constraint?

Ans- A) A blood can contain one of the following values –A, B, AB and o.

B) A blood group can only contain characters