## **WORKSHEET 2 SQL**

**1.** Which of the following constraint requires that there should not be duplicate entires?

Ans-Unique

**2.** Which of the following constraints allows null values in a coloumn?

**Ans-Null** 

**3.** Which of the following statements are true regarding primary Key?

Ans-There can be null values in primary key

**4.** Which of the following statements are true regarding unique Key

Ans-Multiple coloumns can make a single unique key together

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

Ans-All of the above

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

Ans-3

**7.** The type of relationship between Supplier table and Product table is:

Ans-one to many

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

Ans-Many to many

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

Ans-none of them

**10.** The number of foreign keys in order details is/

Ans-3

**11.** The type of relationship between order Detail table and Product table is:

Ans-many to one

**12.** DDL satements perform operation on which of the following dataset object ?

**Ans-Tables** 

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

Ans-Insert in to

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

Ans-Primary key

**15.** Which of the following statements is an example of semantic Constraint?

Ans- Two or more donors can have same blood group