

WORKSHEET 2 SQL

Ques --;1 Which of the following constraint requires that there should not be duplicate entries?

Ans --;(d) unique

Ques—;2 Which of the following constraint allows null values in a column?

Ans --; (c) Null

Ques--3; Which of the following statements are true regarding Primary Key?

Ans --; (a) Each entry in the primary key uniquely identifies each entry or row in the table

Ques --;4 Which of the following statements are true regarding Unique Key

Ans --; (d) All of above

ques 5 --; Which of the following is/are example of referential constraint ?

Ans --; (d) All of above

Ques –6 ;(c) 2

Ans --;

Ques-7 ; The type of relationship between Supplier table and Product table is:

Ans --; one to many

Ques –8 --; The type of relationship between Order table and Headquarter table is:

Ans –(a) one to many

Ques –9; which of the following is a foreign key in delivery table ;

Ans -- ; delivery id

Ques -10; the number of foreign keys in order details is ;

Ans -- (d)2

Ques --; 11-; the types of relationship between order detail table and product table

Ans -- ; -(a) one to many

ques--; 12 DDL statements perform operation on which of the following database objects?

Ans -- ; (c) table

Ques --;-13 Which of the following statement is used to enter rows in a table?

Ans --; (a) insert into table

ques --; Which of the following is/are entity constraints in SQL?

Ans --; (d) null

ques --; Which of the following statements is an example of semantic Constraint ?

Ans --; (a) A blood group can contain one of the following values - A, B, AB and O.