## **WORKSHEET 2 SQL**

**Answer No.01:-** Option(d) -> Unique

Answer No.02:- Option(c) -> Null

**Answer No.03:-** Option(a) -> Each entry in the primary key uniquely identifies each entry or row in the table

**Answer No.04:** Option(a) -> There should not be any duplicate entries

**Answer No.05:-** Option(b) -> Foreign Key

Answer No.06:- Option(d) -> 1

**Answer No.07:-** Option(a) -> one to many

**Answer No.08:-** Option(c) -> one to one

Answer No.09:- Option(a) -> delivery id

**Answer No.10:-** Option(d) -> 2

**Answer No.11:-** Option(b) -> many to one

**Answer No.12:-** Option(c) -> Table

**Answer No.13:-** Option(a) -> Insert in to

**Answer No.14:-** Option(c & b) -> Primary Key and Unique

**Answer No.15:-** Option(a & b) -> A blood group can contain one of the following values - A, B, AB and O and A blood group can only contain characters