Statistics worksheet – 2

1.Ans) B) MEAN

2.Ans) C) 12

3.Ans) D) ALL OF THE ABOVE

4.Ans) C) BOTH

5.Ans) B) Summarizing and explaining a specific set of data

6.Ans) B) Dataset

7.Ans) C) 1

8.Ans) B) Scatterplot

9.Ans) D) Analysis of variance

10.Ans) A) Z-score

11.Ans) C) mean

12.Ans) D) 400005.2

13.Ans) D) Mean

14.Ans) A) Descriptive and inferences

15.Ans) D) H-L

MySQL worksheet-2

1.Ans) D) Unique

2.Ans) B) empty value

3.Ans) A) Each entry in the primary key uniquely identifies each entry or row in the table

4.Ans) D) All of the above

5.Ans) B) Foreign key

6.Ans) A) 0

7.Ans) A) one to many

8.Ans) A) one to many

9.Ans) B) supplier ID

10.Ans) D) 2

11.Ans) B) Many to One

12.Ans) C) table

13.Ans) A) insert into

14.Ans) B) unique, C) primary key

15.Ans) A) A blood group can contain one of the following values - A, B, AB and O, D) Two or more donors can have same blood group