1. What exactly is Tableau?

Ans. Tableau is a visual analytics platform which can be used to analyze and derive powerful insights about the various types of datas by individuals or various organizations. It is a business intelligence tool that people can use to analyze and share deep insights and share those with a huge community to make the businesses grow at a fast pace. It is one of the most powerful , secure and flexible end to end analytics platform .

2. What are the different Tableau products available?

Ans. Tableau desktop, tableau public,tableau online,tableau server,tableau mobile

3. In Tableau, how many tables can you join at once?

Ans. Maximum 32 tables can be joined each table containing max 255 columns.

4. What are the various types of connections you may establish with Tableau and

your dataset?

Ans. There are mainly two types of connections we can establish with tableau and my dataset:

1. connecting with a local device files which are already stored in the system like excel file,pdf file,json , etc. types of files

2. connecting with a server for fetching data like databases like tbleau server or sql,ms sql server etc.

6. What is the store's overall revenue?

ANS. Overall revenue / total Sales

22,97,200.86029996

7. What is the total amount of furniture sold to the Customer Segment "Corporate"?

Ans. Please See the workbook attached

8. Calculate the average discount for each order priority and choose the one with the

most significant value.

ANS. TABLEAU WORKBOOK