**Tableau for 70 marks**

**4 Questions X 5 Marks = 20 Marks**

1. Find the category with highest profit in year 2014-2015 in the given dataset?
2. Find the most sold item in sub-Category (Accessories, Art, Copiers, Phones, Tables) in the quarter of given years?
3. Build a simple text tables listing cities with sales per year?
4. Which customer/s made highest aggregate profit?

**5 Questions X 6 Marks = 30 Marks**

1. Find top 10 Product sub-category based on quantity for each year?
2. Find the highest month of sales for ‘chairs’ and ‘appliances’ in 2016-2017?
3. A) Find the day with highest number of orders? (3 marks)

B) Plot a trend line graph using order date data? (3 marks)

1. Plot the state having highest discount using geographical map?
2. Find the most profitable shipping mode and respective sub category?

**1 Questions X 20 Marks = 20 Marks**

1. Make a Story board showing the insights about Sales from superstore dataset. Explain the Story with relevant story points describing insights observed. (Minimum of 5 Story points required and each story point carries 4 marks)?