**1. Basics:**

1. What is the difference between Discrete and Continuous Data?

Ans : Discrete data are countable while Continuous data are measurable data.

1. What is the criteria for data to land into dimensions and measures?

Ans.: Dimensions should have Qualitative data (such as dates, names or geographical data)

Measures should have Quantitative Values.

1. What is Metadata, where is it present in the workbook?

Ans : It is a set of data which gives information about other data. It is present in Data menu.

1. What happens when you aggregate or disaggregate the Data?

Ans : In disaggregate we have to look at the entire surface area of the data.

In Aggregate data is gathered and express in a summary form.

1. What are the file extensions in Tableau and how each one is different?

Ans : There are about 7 to 8 types of file extension

**8. Filters:**

1. What are the different types of filters and give their working order?

Ans: .Extract Filters

Data Source Filters.

Context Filters.

Dimension Filters.

Measure Filters.

Table Filters.

**11. Sets, Parameters, Groups:**

1. Parameters can be used in?

**Ans**. Parameters are used to describe a Specific characteristic of the entire population.

1. What are the different ways to create a Parameter?

**Ans** : The different ways to create parameter are Filters , Bins, Reference line and calculated fields.