* Introduction to Tableau
* What is Tableau? Why do we need it?
* Different forms Of Tableau. What is our requirement?
* Difference between .twb and .twbx files
* Data Access through Tableau
* What type of files can be imported in Tableau?
* How do we import data in Tableau? Difference between live connection and data extract
* Difference between new data source and refresh new extracts
* Different variable types accessible in Tableau
* How to edit data source
* What do we need to look out for while importing data?
* Join and Blending
* Data Exploration through Tableau
* What are dimensions, measures, parameters, marks, filters, pages, show me?
* To get into a presentation mode
* How to refresh and append data from file
* Data Analysis through Tableau
* Different types of charts in Show me
* How to convert from dimension to measure
* Outlier detection through charts – box plot and scatter diagram
* Data Representation through Tableau
* How to build a dashboard and dashboards into a story
* How to format data
* How to create pdf reports from Tableau