## **Project Flow**

Team ID	PNT2022TMID34338
Project Name	Visualizing and predicting heart diseases with an interactive dashboard.
Maximum Marks	4 Marks

## **Project Flow**

- Users create multiple analytical graphs/charts/Visualizations.
- Using the Analytical Visualizations, build required Dashboard(s).
- Saving and visualizing the final dashboard in the IBM Cognos Analytics.

To accomplish this, we have to complete all the activities and tasks listed below:

- ❖ IBM Cloud Account
- Login to Cognos Analytics
- Working with the Dataset
  - Understanding the Dataset
    Loading the Dataset
- Build the following visualizations
  - o Average Age for different Chest Pain Types
  - o Average Max heart beat achieved during Chest Pain
  - Resting Blood Pressure variation with Age
  - Effect of Existing Heart Diseases on Average Max Heartbeat Achieved
  - Average age for Chest pain type with respect to existing heart disease

- Serum Cholesterol levels vs Age plot
- o Effect of Existing heart disease on Fasting Blood Sugar

To create an IBM Cognos account

To Create Cognos Analytics Account use the link provided below for student login purposes:

Link: IBM Cognos Account Creation