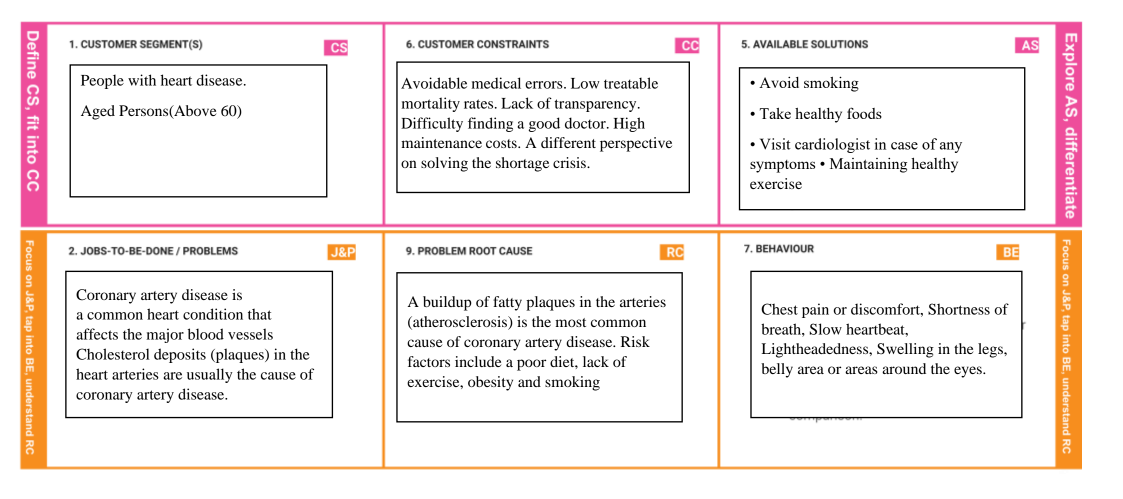
Project Title: Visualizing and Predicting Heart Disease with an Interactive Dashboard

**Project Design Phase-I - Solution Fit Template** 

Team ID: PTN2022TMID17411



Identify strong TR & EM	Insufficient ways of handling huge amounts of datasets and inferring the root cause of the heart disease cannot be found out.  Similarity of heart disease has not been identifiable.	With the notable technology of AI/MI we are able to visualize and predict heart diseases and related diseases, by the ultimate power Cognos Analytics Tool we will be able to properly create a dashboard for the customers to work with and visualize and analyze the heart disease on their work with limited knowledge.	8. CHANNELS of BEHAVIOR  8.1 ONLINE Visualizing the datasets. Exploration of data.  8.2 OFFLINE Cleansing of datasets. Collection and noting the datasets.	Identify strong TR & EM
	4. EMOTIONS: BEFORE / AFTER  Before -> It creates a huge ambiguity in knowing the proper or accurate reasons for a heart disease.  After -> There is a large chance understanding of the heart disease and root cause of it. which makes a better solution and finding a preventive way over it.			