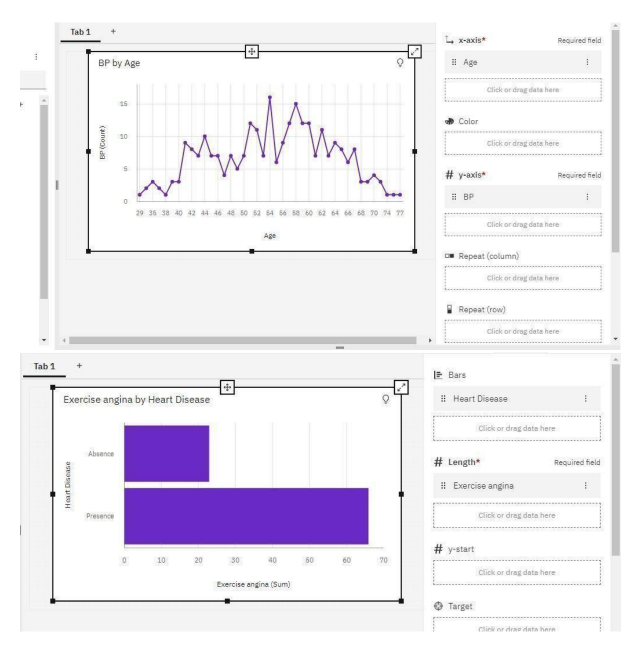
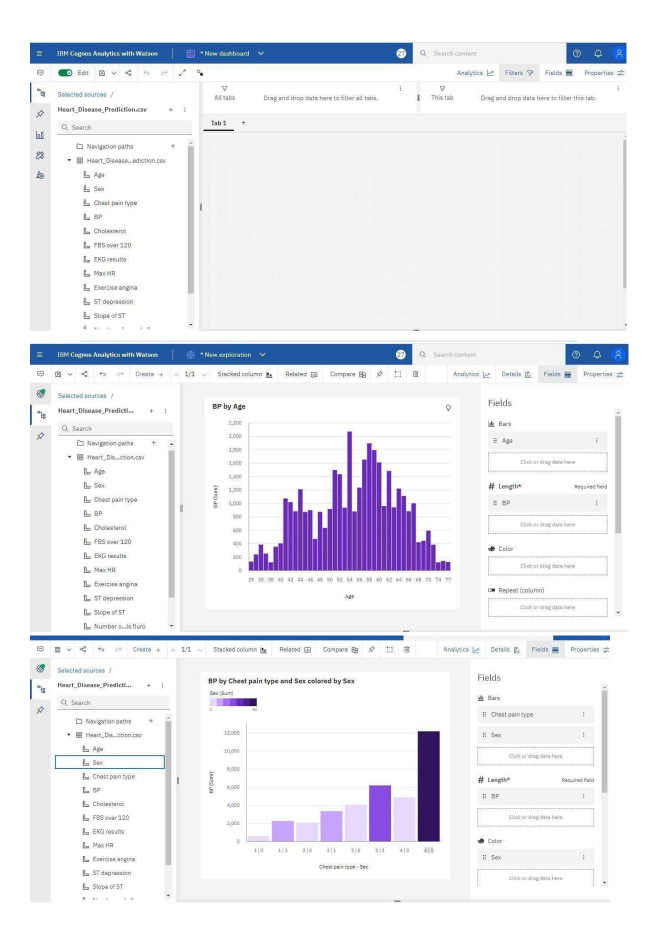
Project Development Phase

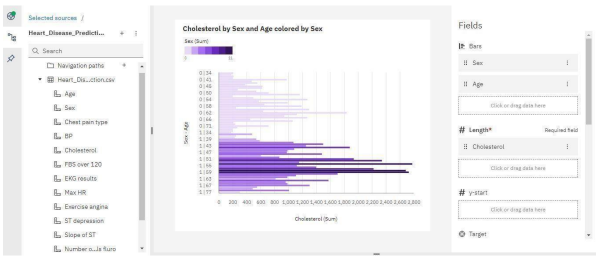
Date	11 November 2022
Team ID	PNT2022TMID23536
Project Name	Visualizing and Predicting Heart
	Diseases with an Interactive Dashboard

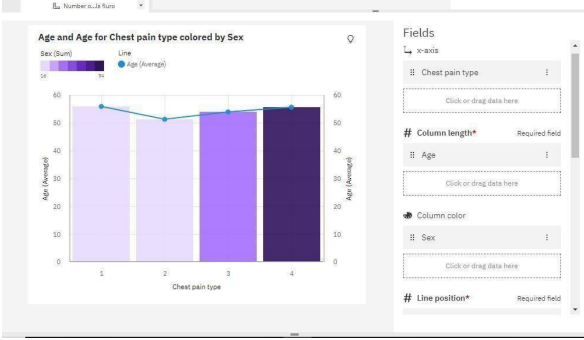
Sprint-3

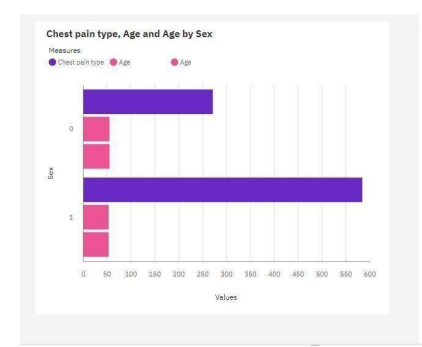
Exploring Dataset- The data set would be explored to find the general trends of the data set.

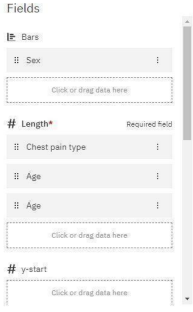


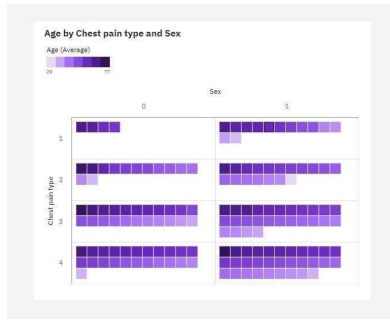


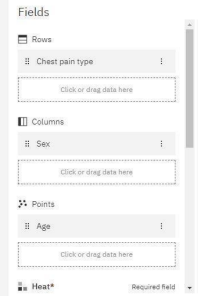












Working with Dataset - The Data Should be Evaluated and make useful for the Project. L Age Age by Cholesterol colored by Sex L Sex L Chest pain type ₽ BP L Cholesterol 4ge (Average) FBS over 120 EKG results Max HR Exercise angina 126 172 184 197 206 214 222 230 239 248 257 265 274 286 299 308 322 353 ST depression Slope of ST Number of vessels fluro L Thallium **Heart Disease Prediction** + Create New Notebook Data Code (14) Discussion (0) Detail Compact Column Home ▼ Competitions About this file This dataset consists of features that can be used to predict which patients have a high risk of heart □ Datasets <> Code Discussions 0 Learn More 130 70 322 67 115 564 57 124 261 64 128 263 74 120 269 27 Q Search content Reading Heart_Disease_Prediction.csv... Cancel Details 中 50 (Upload data Prepare data Exploration Present data Upload or drag and drop spreadsheets, csv files, and other data sources. Use data modules to clean and connect data from Quickly find unbiased answers by identifying trends Create sophisticated, multi-page, multi-query dashboards, reports, or stori... multiple resources. in your data with data explo...

