# Project Development Phase Delivery of Sprint-3

Team ID	•
	PNT2022TMID2
	1011
	Visualizing And
	Predicting Heart
	<b>Diseases With An</b>
	T ( 11 T) I

## **Project Development Phase:**

#### sprint1

Data

Collection

Data

Preparation

## sprint2

**Data Exploration** 

## sprint3

**Dashboard Creation** 

#### sprint4

Report

Creation

Story

Creation

#### TEAM ID: PNT2022TMID24011

## **Sprint 3**

#### **DASHBOARD CREATION**

- Average Age for different Chest Pain Types Average Max heart beats achieved during Chest Pain
- o Resting Blood Pressure variation with Age
- o Effect of Existing Heart Diseases on Average Max Heart beats Achieved
- o Average age for Chest pain type with existing heart disease
- o Serum Cholesterol levels vs Age plot
- o Effect of Existing heart disease on Fasting Blood Sugar



