

SPRINT SCHEDULE

Date	06 November 2022
Team ID	PNT2022TMID53213
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Marks	2

Sprint:

Initially sprint are created which includes several parts

Sprint	Deliverables	No.of,meetings	Timing
Sprint-I	Dataset Preparation Dataset Exploration	4	20
Sprint-II	Dataset Visualization In cognos And in colab	3	30
Sprint-III	ML model to predict the heart disease	5	30
Sprint-IV	Webpage to display whether person has heart disease or not	8	40

Sprint 1:

TO DO 5 ISSUES

Dataset Preparation
☒ HDP-3

Dataset Exploration
☒ HDP-4

Dataset Visualization
☒ HDP-5

Implementation of algorithm
☒ HDP-6

IN PROGRESS 1 ISSUE

Dataset Prerequisite
☒ HDP-2

DONE ✓

+ Create issue

+

TO DO 4 ISSUES

Dataset Exploration
☒ HDP-4

Dataset Visualization
☒ HDP-5

Implementation of algorithm
☒ HDP-6

Creation of web
☒ HDP-7

IN PROGRESS 1 ISSUE

Dataset Preparation
☒ HDP-3

DONE 1 ISSUE ✓

Dataset Prerequisite
☒ HDP-2 ✓

+ Create issue

Sprint 2:

TO DO 3 ISSUES

Dataset Visualization
☒ HDP-5

Implementation of algorithm
☒ HDP-6

Creation of web
☒ HDP-7

+ Create issue

IN PROGRESS 1 ISSUE

Dataset Exploration
☒ HDP-4

DONE 2 ISSUES ✓

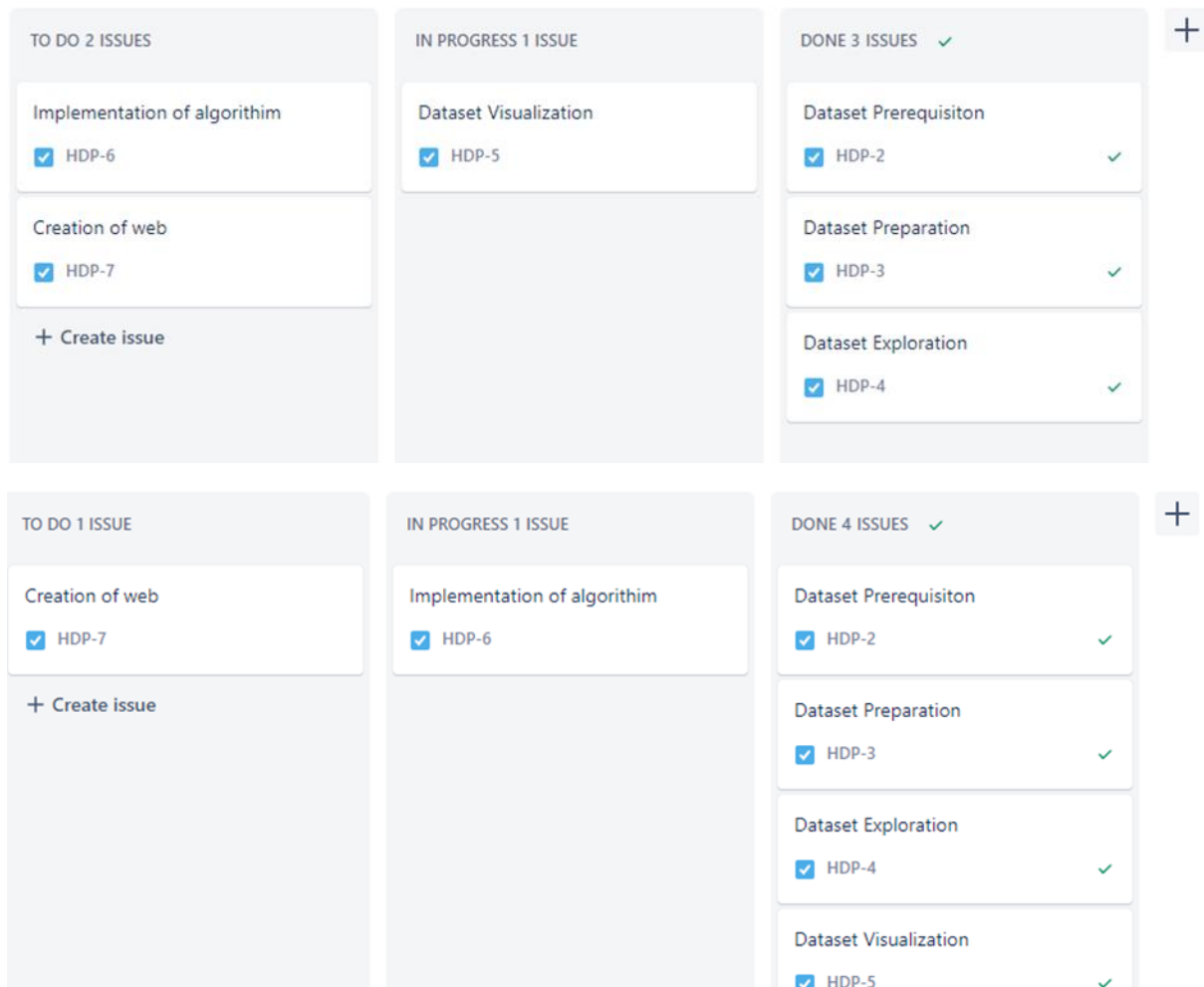
Dataset Prerequisite
☒ HDP-2 ✓

Dataset Preparation
☒ HDP-3 ✓

+ Create issue

+

Sprint 3:



Sprint 4:

