### PROJECT PLANNING PHASE

# **Project Planning (Product Backlog, Sprint Planning, Stories, Story points)**

Date	22 October 2022
Team ID	PNT2022TMID50898
Project Name	Visualizing and Predicting Heart Disease with an Interactive Dashboard
Maximum Marks	8 Marks

## **Product Backlog, Sprint Schedule, and Estimation (4 Marks)**

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection	USN-1	The dataset is collected and the understanding of dataset is done to present the analytics to the user.	2		J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ

Sprint-1	Data Preparation	USN-2	As a user, I can view the accurate analytics of data by prepared data. The data preparation is done to restructure and clean the data.	3	High	J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ
Sprint-2	Data Exploration	USN-3	As a user, I can view the visualized data to get the better understanding about the Heart Disease	8	High	J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ
Sprint-3	Dashboard Creation	USN-4	As a user, I can view the different visualizations and predicting the Heart Disease in the dashboard.	8	High	J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ

Sprint	Functional	User	User Story / Task	Story		Team
	Requirement	Story		Points	Priority	Members
	(Epic)	Number				

Sprint-4	Report creation	USN-5	prediction abo	on get the automated out the Heart condition. It er the complex queries for art disease.		8	High	J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ
Sprint-4	Story creation	USN-6	the better und condition. It care practition	an view the story to get erstanding of the Heart can be helpful to health ners to make intelligent ons based on the story.		8	High	J. SIVA VINOTH V. SURYA E. JESAIAH RICHARD RAJA S. VIYAGAPPAN MICHEAL RAJ
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	Total Story Point s	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	5	6 Days	24 Oct 2022	29 Oct 2022	5	29 Oct 2022
Sprint-2	8	6 Days	31 Oct 2022	05 Nov 2022	8	05 Nov 2022
Sprint-3	8	6 Days	07 Nov 2022	12 Nov 2022	8	12 Nov 2022

### **Project Tracker, Velocity & Burndown Chart: (4 Marks)**

#### **Velocity:**

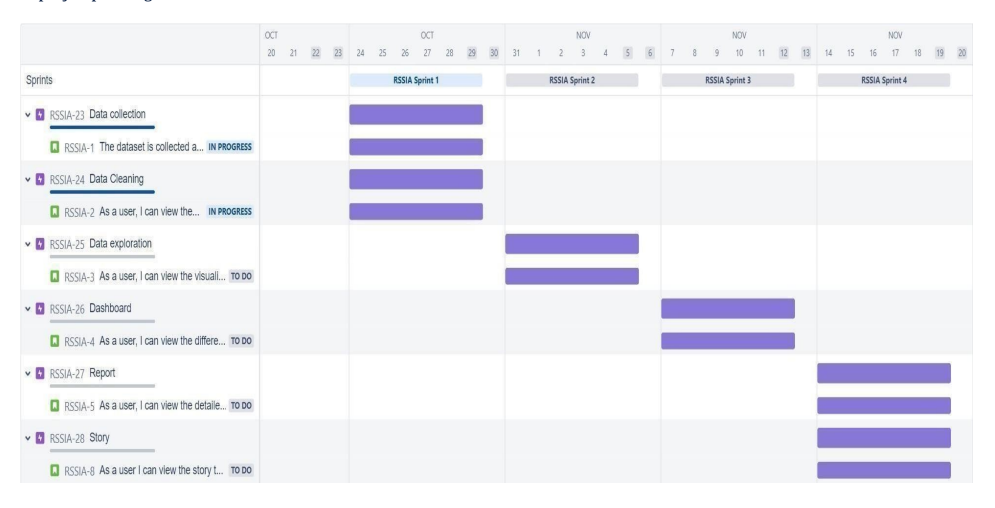
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

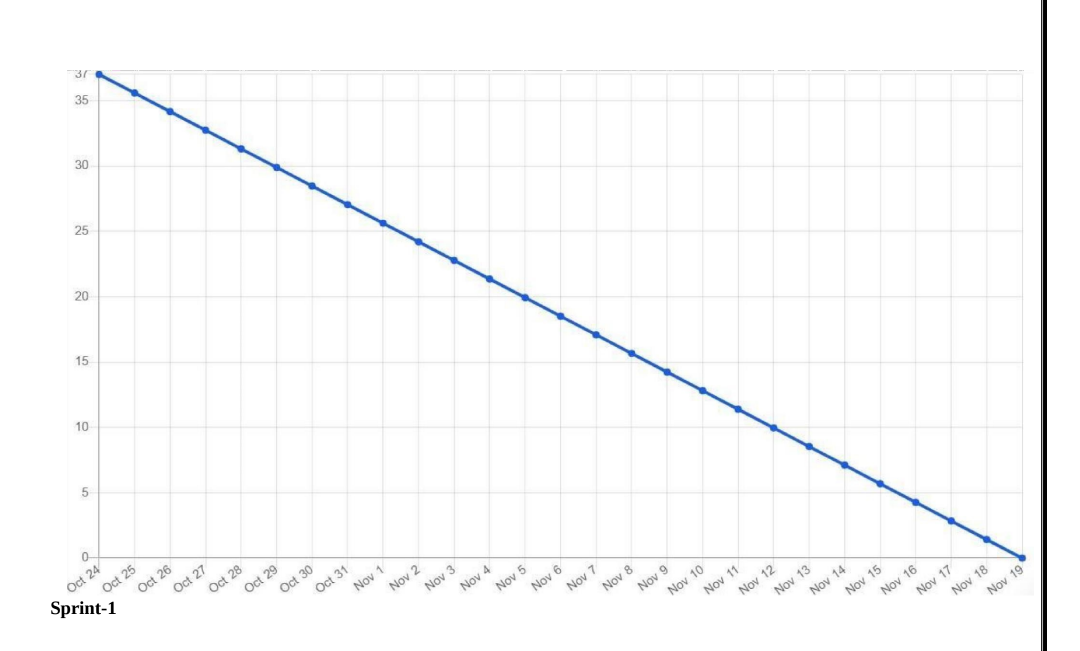
Sprint	Story points	Duration	

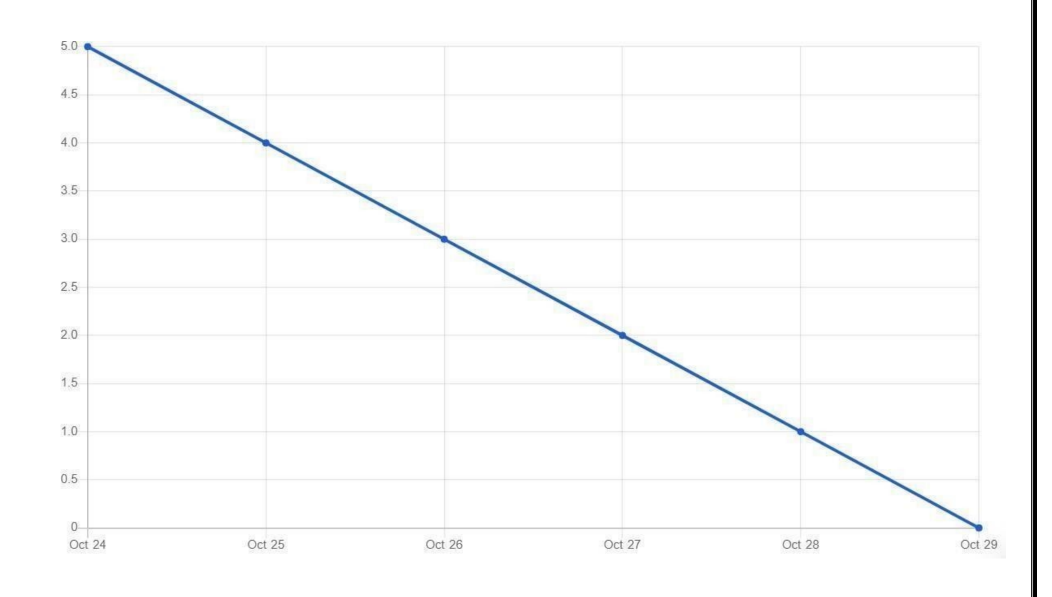
			Average velocity
Sprint-1	5	6	0.83
Sprint-2	8	6	1.33
Sprint-3	8	6	1.33
Sprint-4	16	6	2.66
Total	37	24	1.54

#### Jira project planning:

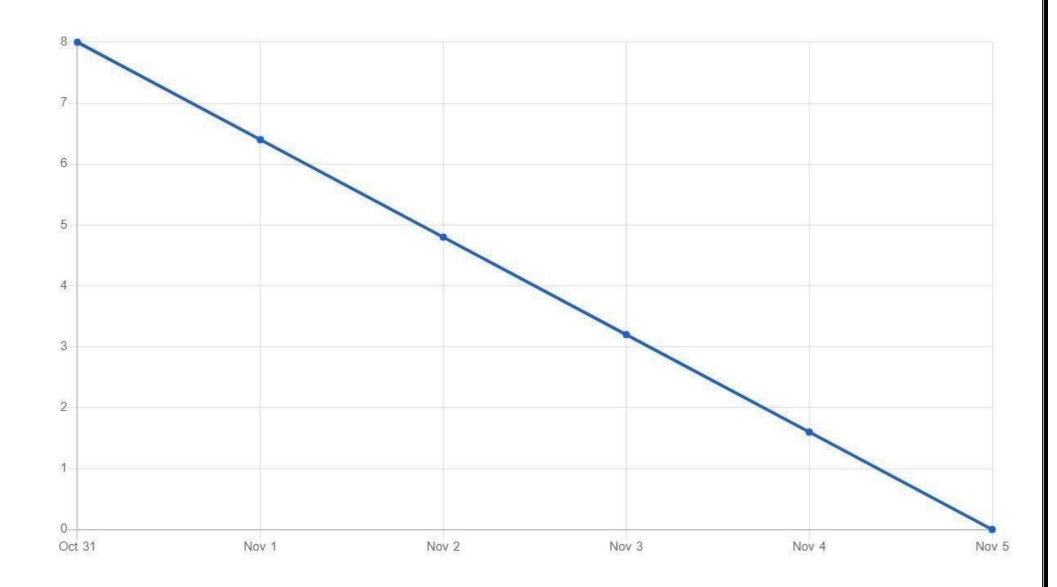


	Burndown Chart:	
,	Overall Burndown Chart:	

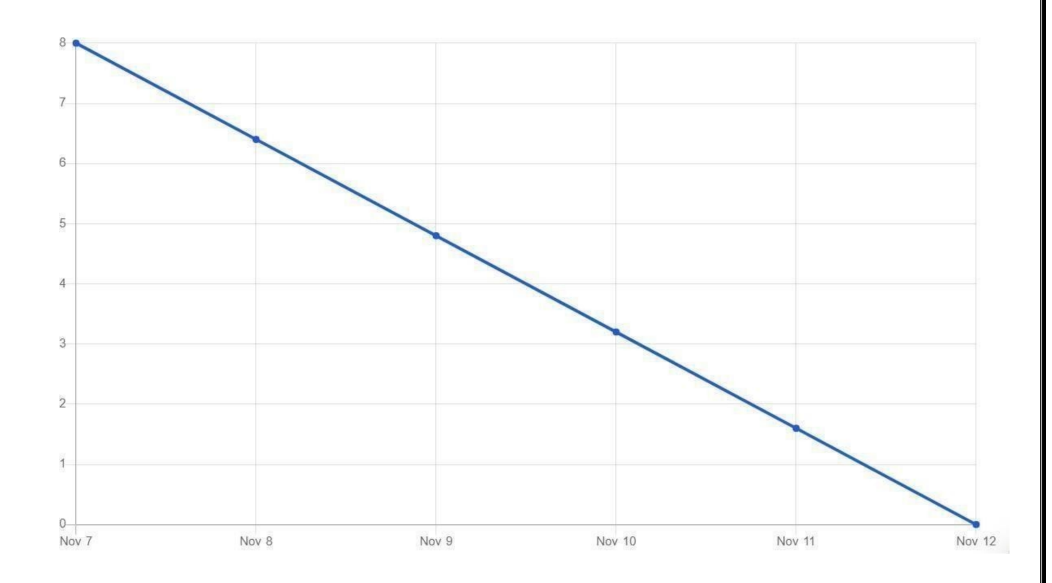




**Sprint-2** 



**Sprint-3** 



**Sprint-4** 

