Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	22 October 2022
Team ID	PNT2022TMID23382
Project Name	Visualizing and Predicting Heart
	Diseases with an Interactive Dash Board
Maximum Marks	8 Marks

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Sprint 1	Registration	USN-1	Sign Up/Sign In into the application	Access the account	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
		USN-2	Confirmation mail is received after registration.	Receive confirmation email & click confirm	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
		USN-3	Facebook Registration	Register & access the dashboard with Facebook Login	Low	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
		USN-4	Gmail Registration	Register & access the dashboard with Gmail Login	Medium	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E

Sprint 2	Login	USN-5	User enters the webpage by entering login credentials	Register & access the dashboard with provided credentials	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
Sprint 3	Dashboard	USN-6	Profile - view & update your profile	View Profile	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
		USN-7	Change Password	Access to change the password.	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
Sprint 4	Classified result	USN-8	Home – Heart Condition Analysis	Detect the health condition.	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E
		USN-9	User fills the fields mentioned to visualize the condition of his/her health	Fills the categories to visualize	High	Raj Kumar M Rahul Prakash S Naresh V Tharun Kumar E

Project Tracker, Velocity & Burn down Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Expected)
Sprint-1	1	3 Days	24 Oct 2022	26 Oct 2022	1	26 Oct 2022
Sprint-2	1	4 Days	30 Oct 2022	02 Nov 2022	1	02 Nov 2022
Sprint-3	1	4 Days	06 Nov 2022	09 Nov 2022	1	09 Nov 2022
Sprint-4	1	5 Days	15 Nov 2022	19 Nov 2022	1	19 Nov 2022

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)

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