Project Planning Phase

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

Date	20 October 2022
Team ID	PNT2022TMID28659
Project Name	Project -AI-Based Localization and Classification of Skin Disease with Erythema
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-1		USN-3	As a user, I can register for the application through Facebook	2	Low	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-2	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-2		USN-6	As a user, I can log into the application by entering username & password	2	Medium	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-3	Dashboard	USN-7	Home page displays the problem statement	2	Medium	Heymanth GD Mohanadinesh Theophilus Shyam Sewag

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3		USN-8	The home page contains the demo video through which the user can learn how to use the system.	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-4	Analysis	USN-9	Image is uploaded from the gallery and it is predicted	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-4		USN-10	Through the webcam a image is captured and skin disease is predicted	2	Low	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-4		USN-11	Diseases will be predicted with its accuracy rate and be displayed on the screen.	1	High	Heymanth GD Mohanadinesh Theophilus Shyam Sewag
Sprint-2	Logout	USN-12	Once the disease is detected the user will logout the system	2	Medium	Heymanth GD Mohanadinesh Theophilus Shyam Sewag