Project Planning Phase

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

Date	18 October 2022
Team ID	PNT2022TMID21307
Project Name	Web phishing detection
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	User Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number				Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by	2	High	VARSHINI S
			entering my email, password, and confirming			
			my password.			
Sprint-1		USN-2	As a user, I will receive confirmation email once	1	High	RAM
			I have registered for the application			PRASAD R
Sprint-2		USN-3	As a user, I can register for the application	2	Low	RUCHITAA
			through Facebook			RAJ N R
Sprint-1		USN-4	As a user, I can register for the application	2	Medium	DEEPAK R M
			through Gmail			
Sprint-1	Login	USN-5	As a user, I can log into the application by	1	High	VARSHINI S
			entering email & password			
Sprint-2	Dashboard	USN-6	As a user, I can easily navigate through		Medium	DEEPAK R M
·			dashboard and I can use the dashboard to get			
			details about app and instruction to use the app.			
Sprint-2	Customer Care	CCE1	As a CCE, I can login to application using User	2	Medium	RAM
	Executive (Login)		id & Password and I can interact with user			PRASAD R
Sprint-2	Customer Care	CCE2	As a CCE, I can access dashboard using User	1	Low	RUCHITAA
•	Executive		id and password. I can see all queries, explain			RAJ N R
	(Dashboard)		app usage and rectify user.			
Sprint-3	Administrative (Login	A-1	As an administrator, I can login and access	1	High	RAM
	and Dashboard)		dashboard and manage and direct activities.			PRASAD R

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number				Members
Sprint-3	Model Building	M-1	As an user, I can enter the url and predict it as a phishing site or not.	2	High	VARSHINI S
Sprint-4	Model Testing	MT-1	If the model predicts the url as phishing site or not with accuracy rate above 95%	3	High	RUCHITAA RAJ N R