

Initial Project Planning Template

Date	23 September 2024
Team ID	LTVIP2024TMID24973
Project Name	Detection of Phishing Websites from URLs Using Machine learning
Maximum Marks	4 Marks

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

Use the below template to create a product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Task	Pre requisites		Installing Anaconda	High	Harika	23/09/2024	24/09/2024
Task	Pre requisites		Python packages Installation	High	Harika	23/09/2024	25/09/2024
Task 1	Data Collection	TSK-274653	Download the dataset	Medium	Jagadeesh Anjan Kumar	25/09/2024	25/09/2024
Task 2	Data Preprocessing	TSK-274654	Import required libraries	Medium	Roja Kala	25/09/2024	25/09/2024
Task 2	Data Preprocessing	TSK-274655	Read the Dataset	High	Shiva Pavan	26/09/2024	26/09/2024

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Task 2	Feature Selection	TSK-274656	Handling null values	Medium	Shiva Pavan	26/09/2024	26/09/2024
Task 2	Feature selection	TSK-274657	Splitting the Data	Medium	Vishnu Vardhan	26/09/2024	26/09/2024
Task 3	Model Building	TSK-274658	Choosing the Appropriate Model	High	Vishnu Vardhan	27/09/2024	29/09/2024
Task 4	Application Building	TSK-274659	Flask App Step 1	Medium	Harika	29/09/2024	02/10/2024
Task 4	Application Building	TSK-274660	Flask App Step 2	High	Harika	03/10/2024	04/10/2024
Task 4	Application Building	TSK-274661	Building a HTML page -Index Page -Predict Page	Medium	Vishnu Vardhan	04/10/2024	06/10/2024
Task 4	Application Building	TSK-274662	Execute and Testing the model	Medium	Roja Kala	06/10/2024	07/10/2024
Task 4	Application Building	TSK-274663	Testing the model	High	Jagadeesh Anjan Kumar	08/10/2024	09/10/2024
Task 4	Application Building	TSK-274664	Final Step	High	Harika	10/10/2024	12/10/2024
Task 5	Train the Model on IBM	TSK-274665			Jagadeesh Anjan Kumar		

