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

Date	6 March2025
Team ID	PNT2025TMID00864
Project Name	GrainPalette A Deep Learning Odyssey In Rice Type
	Classification Through Transfer Learning
Maximum Marks	5 Marks

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

Sprint	Functional Requirement (Epic)	User Story Number	User Story/Task (Smaller Stories - Tasks)	Story Points (Estimated)	Priorit y	Team Members	Category (Aligned to Planning Logic)
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Data-1	Data Collection: Gather initial rice grain image dataset for training & testing.	2	High	Kunal Goel, Aashish Kumar Chetan	Data Collection
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Data-2	Loading Data: Implement code to load image data efficiently into the development environment.	1	High	Abhijeet Singh Adhikari	Data Collection
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Prep-1	Handling Missing Values: Implement data cleaning to handle any missing or corrupted image data.	3	High	Ayush Mishra, Kunal Goel	Data Preprocessing
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Prep-2	Handling Categorical Values: Prepare rice type labels for model training	2	High	Aashish Kumar Chetan, Ayush Mishra	Data Preprocessing

			(encoding categorical data).				
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Core-1	Basic Image Upload & Display (UI): Implement basic UI for users to upload a rice grain image.	2	High	Abhijeet Singh Adhikari, Kunal Goel	UI - Core Functionality
Sprint 1	Sprint 1: Data Collection & Preprocessing (5 Days)	USN-Core-2	Basic "Submit" Button & Loading Indicator (UI): Add button to trigger processing & basic loading feedback.	1	High	Aashish Kumar Chetan	UI - Core Functionality
Sprint 2	Sprint 2: Model Building & Deployment (5 Days)	USN-Model-	Model Building: Train the MobileNetv4 Transfer Learning model for rice type classification.	5	High	Ayush Mishra, Abhijeet Singh Adhikari	Model Building
Sprint 2	Sprint 2: Model Building & Deployment (5 Days)	USN-Model- 2	Testing Model: Evaluate the trained model's performance on a test dataset; refine if needed.	3	High	Abhijeet Singh Adhikari, Ayush Mishra	Testing Model
Sprint 2	Sprint 2: Model Building & Deployment (5 Days)	USN-Deploy- 1	Working HTML Pages (Basic Result Display): Create basic HTML pages to display rice type prediction results.	3	High	Aashish Kumar Chetan, Kunal Goel	Deployment
Sprint 2	Sprint 2: Model Building & Deployment (5 Days)	USN-Deploy- 2	Flask Deployment (Basic): Deploy a basic Flask application to serve the Al model and UI (locally for testing).	5	High	Ayush Mishra, Abhijeet Singh Adhikari	Deployment

Sprint 2	Sprint 2: Model Building & Deployment (5 Days)	USN-Core-3	Basic Result Display (UI): Implement basic UI to show predicted rice type and confidence level.	2	High	Kunal Goel, Ayush Mishra	UI - Core Functionality
----------	--	------------	--	---	------	-----------------------------	-------------------------

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

Sprint	Total Story Points (Planned)	Duration	Sprint Start Date	Sprint End Date	Story Points Completed (Actual) (as on Planned End Date)	Release Date
Sprint 1	11	5 Days	4 March 2025	8 March 2025	11	13 March 2025
Sprint 2	18	5 Days	9 March 2025	13 March 2025	18	

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)

$$AV = \frac{11+18}{2} = \frac{29}{2} = 14.5$$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

https://www.visual-paradigm.com/scrum/scrum-burndown-chart/https://www.atlassian.com/agile/tutorials/burndown-charts

Reference:

https://www.atlassian.com/agile/project-management

https://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-jira-software

https://www.atlassian.com/agile/tutorials/epics https://www.atlassian.com/agile/tutorials/sprints

https://www.atlassian.com/agile/project-management/estimation

https://www.atlassian.com/agile/tutorials/burndown-charts