

Project Planning

Date	28 June 2026
Team ID	XXXXXXX
Project Title	OptiCrop: Smart Agricultural Production Optimization Engine
Maximum Marks	5 Marks

Sprint	Functional Requirements (Epic)	User Story Number	User Story / Task	Stories	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Entity Relationship Diagram	USN-1	As a developer, I can design the ER diagram for crop prediction system entities and relationships.	1	High	Harshitha Dadireddy	28 jun 2026	28 jun 2026
Sprint-2	Pre-requisites	USN-2	As a team, I can identify required tools, datasets, and libraries for OptiCrop system	1	High	Harshitha Dadireddy	28 jun 2026	28 jun 2026
Sprint-3	Project Flow	USN-3	As a team, I can define end-to-end workflow of OptiCrop from dataset to deployment.	1	High	Harshitha, Smaranik, Varun Teja	29 jun 2026	29 jun 2026
Sprint-4	Epic 1: Define Problem and Understanding	USN-4	As a team, I can define agricultural problem statement, and impact.	4	High	Noola Smaranik Diksha	29 jun 2026	29 jun 2026
Sprint-5	Epic 2: Data Collection and Analysis	USN-5	As a data analyst, I can collect dataset and perform exploratory data analysis on crop data.	6	High	Noola Smaranik Diksha	30 jun 2026	30 jun 2026
Sprint-6	Epic 3: Data Pre-processing	USN-6	As a data scientist, I can clean data, handle outliers, and prepare dataset for training.	4	High	Varun Sri Teja Karri	30 jun 2026	1 jul 2026
Sprint-7	Epic 4: Model Building	USN-7	As a data scientist, I can build ML models (K-Means, Logistic Regression) and evaluate performance.	4	High	Varun Sri Teja Karri	1 jul 2026	2 jul 2026
Sprint-8	Epic 5: Application Building	USN-8	As a developer, I can build Flask web app, HTML UI, and integrate ML model for predictions.	3	Medium	Harshitha Dadireddy	2 jul 2026	3 jul 2026
Sprint-9	Conclusion	USN-9	As a team, I can document project outcomes, insights, and finalize deployment report.	1	High	Harshitha, Smaranik, Varun Teja	3 jul 2026	4 jul 2026