

Project Planning

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

Sprint	Functional Requirements (epic) Project	User story Number	User Story / Task	Stories	Priority	Team Member	Sprint Start Date 28 Jun 2026	Sprint End Date (Planned) 28 Jun 2026
Sprint-1	Project Planning	USN-1	As a team, we can define the project scope, objectives & development plan	1	High	K SAI SANJIT REDDY	28 Jun 2026	28 Jun 2026
Sprint-2	Requirement Analysis	USN-2	As a team, we can identify project requirements, tools, & datasets	1	High	BIJJAM VENKATA SAI PARUN REDDY	28 Jun 2026	28 Jun 2026
Sprint-3	Dataset Collection	USN-3	As a developer, I can collect and study the crop recommendation dataset	1	High	K SAI SANJIT REDDY	29 Jun 2026	29 Jun 2026
Sprint-4	Data Processing	USN-4	As a data analyst, I can clean and prepare the dataset for model training	2	High	Shashwat Sahu	29 Jun 2026	29 Jun 2026
Sprint-5	Model Training	USN-5	As a data scientist, I can train & test the Machine Learning model.	3	High	Shashwat Sahu	30 Jun 2026	30 Jun 2026
Sprint-6	Prediction Module	US-6	As a developer, I can build the crop prediction system using Flask	2	High	K SAI SANJIT REDDY	30 Jun 2026	1 Jul 2026
Sprint-7	Web Development	USN-7	As a developer, I can develop the user interface for crop prediction	2	High	BIJJAM VENKATA SAI PARUN REDDY	1 Jul 2026	2 Jul 2026
Sprint-8	Testing And Validation	US-8	As a team, we can test & validate the prediction accuracy	2	Medium	Shashwat Sahu	2 Jul 2026	3 Jul 2026
Sprint-9	Documentation	USN-9	As a team, we can prepare reports and complete the project documentation	1	High	BIJJAM VENKATA SAI PARUN REDDY	3 Jul 2026	4 Jul 2026