

Initial Project Planning Template

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Define Problem and Understanding	US-1	Identify the agricultural problem; gather business requirements; conduct literature survey; analyze social/business impact	9	High	Divya Sreelekha Divya Sreelekha Divya Sreelekha	23 Jun 2026	30 Jun 2026
Sprint-1	Data Collection and Analysis	US-2	Collect dataset; import libraries; read/explore dataset; perform univariate, bivariate, and multivariate analysis	6	High	Divya Sreelekha Divya Sreelekha Divya Sreelekha	01 Jul 2026	08 Jul 2026
Sprint-2	Data Pre-Processing	US-3	Check and handle null values; detect/treat outliers; extract seasonal crop info; split data into train/test sets	9	Low	Divya Sreelekha Divya Sreelekha Divya Sreelekha	09 Jul 2026	16 Jul 2026
Sprint-1	Model Building	US-4	Apply K-Means Clustering; train Logistic Regression model; evaluate and save best model; predict crop from user input	9	Medium	Divya Sreelekha Divya Sreelekha Divya Sreelekha	17 Jul 2026	24 Jul 2026
							25 Jul 2026	01 Aug 2026

Sprint-1	Application Building	US-5	Design HTML pages (Home, About, FindYourCrop); build Flask backend and integrate model; run, test, and validate application	9	High	Divya Sreelekha Divya Sreelekha Divya Sreelekha		
			Date	23 June 2026				
			Team ID	SWTID-2026-7037				
			Project Name	OptiCrop: Smart Agricultural Production Optimization Engine				
			Maximum Marks	5 Marks				

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

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

