



Initial Project Planning Template

Date	7 July 2024
Team ID	SWTID1720160264
Project Name	Predicting Compressive Strength Of Concrete
	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)
Sprint-1	Project Initialization and Planning	PCSC-2	Problem Statement	Low	Balaji	2024/07/7	2024/07/10
Sprint-1	Project Initialization and Planning	PCSC-3	Project Proposal	Medium	Balaji	2024/07/7	2024/07/10
Sprint-1	Project Initialization and Planning	PCSC-4	Initial project planning report	Low	Muktesh	2024/07/7	2024/07/10
Sprint-1	Data Collection	PCSC-6	Collection of data	Medium	Madhu	2024/07/7	2024/07/10
Sprint-1	Data Collection	PCSC-7	Load the data	High	Madhu	2024/07/7	2024/07/10





Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-2	Data preprocessing	PCSC-9	Prprocessing Report	High	Abinaya	2024/07/11	2024/07/15
Sprint-2	Model Development	PCSC-11	Model selection report	Medium	Abinaya	2024/07/11	2024/07/15
Sprint-2	Model Development	PCSC-12	Model training code	High	Muktesh	2024/07/11	2024/07/15
Sprint-2	Model Development	PCSC-13	Model validation and evaluation	Medium	Muktesh	2024/07/11	2024/07/15
Sprint-3	Application building	PCSC-15	Create Html file	High	Balaji	2024/07/15	2024/07/19
Sprint – 3	Application building	PCSC-16	Build Python Code	High	Madhu	2024/07/15	2024/07/19
Sprint- 3	Application building	PCSC-17	Run App	Medium	Abinaya	2024/07/15	2024/07/19