



Initial Project Planning Template

Date	12 July 2024
Team ID	SWTID1720083491
Project Name	Early Prediction of Chronic Kidney Disease
	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)	Task Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Planning	EKPDR-1	Initialise and plan on workflow of the project	2	High	Ratish R A	7.7.2024	7.7.2024
Sprint-2	Data collection and preprocessing	EKPDR-1	Download and preprocess the data to clean it and make it usable for an accurate model	1	High	Manoj	8.7.2024	9.7.2024
Sprint-3	Model training and selection	EKPDR-2	Develop models for the dataset and select the best one	2	Medium	Abhinav Bansal	8.7.2024	10.7.2024
Sprint-4	Model Fine tuning	EKPDR-2	Fine tune to model to prevent overfitting and improve accuracy	2	High	Ratish R A	8.7.2024	10.7.2024
Sprint-5	Model deployment	EKPDR-3	Create a flask app to deploy the model	1	Medium	Mayank Raj	8.7.2024	10.7.2024
Sprint-6	Project Report	EKPDR-3	To create the complete report of the project	2	High	Abhinav Bansal	10.7.2024	12.7.2024

















