## **Initial Project Planning Report**

	8 1
Date	6-07-2024
Team ID	SWTID1720082525
Project Name	Early Prediction of Chronic Kidney Disease Using Machine Learning
Maximum Marks	4 Marks

## **Product Backlog, Sprint Schedule, and Estimation**

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	Data Collection and Preprocessing	EPCKD-4	Understanding & loading data	Low	Srija	2024/07/05	2024/07/05
Sprint-1	Data Collection and Preprocessing	EPCKD-5	Data cleaning	High	Srija	2024/07/05	2024/07/05
Sprint-1	Data Collection and Preprocessing	EPCKD-6	EDA	Medium	Srija	2024/07/05	2024/07/05
Sprint-4	Project Report	EPCKD-8	Report	Medium	Vasu	2024/07/5	2024/07/12
Sprint-2	Model Development	EPCKD-10	Training the model	Medium	Rachit	2024/07/06	2024/07/08
Sprint-2	Model Development	EPCKD-11	Evaluating the model	Medium	Rachit	2024/07/06	2024/03/08
Sprint-2	Model tuning and testing	EPCKD-13	Model tuning	High	Rachit	2024/07/06	2024/03/08

Sprint-2	Model tuning and testing	EPCKD-14	Model testing	Medium	Rachit	2024/07/08	2024/07/10
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-3	Web integration and Deployment	EPCKD-16	Building HTML templates	Low	Pratibha	2024/07/10	2024/04/11
Sprint-3	Web integration and Deployment	EPCKD-17	Local deployment	Medium	Pratibha	2024/07/10	2024/04/11

## **Screenshot:**



