Initial Project Planning Report

Date	16-07-2024
Team ID	SWTID1720075199
Project Name	Early Prediction Of Chronic Kidney Disease Using Machine Learning
Maximum Marks	4 Marks

Product Backlog, KAN Schedule, and Estimation

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

KAN	Functional Requirement (Epic)	User Story / Task	Priority	Team Members	KAN Start Date	KAN End Date (Planned)
KAN-12	Data Collection and Preprocessing	Understanding & loading data	Low	Adrija	2024/06/22	2024/06/22
KAN-13	Data Collection and Preprocessing	Data cleaning	High	Adrija	2024/06/22	2024/06/23
KAN-14	Data Collection and Preprocessing	EDA	Medium	Avinabha	2024/06/24	2024/06/26
KAN-15	Project Report	Report	Medium	Rajoshi	2024/07/13	2024/07/16
KAN-16	Model Development	Training the model	Medium	Rajoshi	2024/07/01	2024/07/03
KAN-17	Model Development	Evaluating the model	Medium	Adrija	2024/07/03	2024/07/04
KAN-18	Model tuning and testing	Model tuning	High	Avinabha	2024/07/03	2024/07/05
KAN-19	Model tuning and testing	Model testing	Medium	Vinayak	2024/07/05	2024/07/08

KAN	Functional Requirement (Epic)	User Story / Task	Priority	Team Members	KAN Start Date	KAN End Date (Planned)
KAN-20	Web integration and Deployment	Building HTML templates	Low	Vinayak	2024/06/25	2024/06/30
KAN-21	Web integration and Deployment	Local deployment	Medium	Vinayak	2024/07/08	2024/07/13

Screenshot:



