Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories,

Story points)

DATE	18 th OCTOBER		
TEAM ID	PNT2022TMID25007		
PROJECT NAME	Early Detection Of Chronic Kidney Disease		
	Using Machine Learning		
MAXIMUM MARK	8 MARKS		

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story	User Story / Task	Story	Priority	Team Members
	Requirement (Epic)	Number		Points		
Sprint - 1	Dataset and Data	USN-1	Datasets are collected and	1	High	Shruthi.C
	preprocessing		preprocessed (i.e Replacing			
			Null values, Encoding, Scaling)			
Sprint - 2	Model Building	USN-2	Best algorithm is chosen to	2	High	Srishha D
			predict the Liver disease.			
Sprint - 3	Deployment	USN-3	Jupyter notebook and Html	1	Low	Periya Nayaki
			design are integrated and			Subhiksha P
			deployed.			
Sprint - 4	IBM Deployment	USN-4	Deploying the project in IBM	2	High	Senbagavalli
			Cloud by rendering the			Madhumitha R
			services of cloud, Watson			
			studio. Using the flask			
			integrating both IBM cloud			
			and python files.			

Project Tracker, Velocity & Burndown Chart: (4 Marks):

Sprint	Total story Points	Duration	Sprint Start Date	Sprint End Date (planned)	Story Point Completed (as on Planned date)	Sprint Release Date (Actual)
Sprint - 1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint - 2	20	6 Days	31 Oct 2022	05 Oct 2022	20	04 Nov 2022
Sprint - 3	20	6 Days	07 Nov 2022	12 Nov 2022	20	06 Nov 2022
Sprint - 4	20	6 Days	14 Nov 2022	19 Nov 2022	20	15 Nov 2022