SPRINT DELIVERY PLAN

Date : 15 Nov 2022

Project Name: Early Detection of Chronic Kidney Disease Using Machine Learning

Team ID : PNT2022TMID20701

Team Lead : Swetha.S

Team Members: AnuNandhini J, Ramya R, Subashini T

Product Backlog, Sprint Schedule, and Estimation:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Collection of Dataset	USN-1	Collect dataset from Google and clean the dataset	5	High	SWETHA .S
Sprint-1	Model	USN-2	Create, test and save the model	5	High	ANUNANDHINI J, SUBASHINI T
Sprint-2	Home page	USN-3	The user can enter into the home page	6		RAMYA R

Sprint-2	Prediction button	USN-4	User can use the prediction buttonto enter into the prediction page	4	High	SWETHA.S
Sprint-3	Prediction page	USN-5	The user will be presented with the prediction page where he can enter the values of report	3	Low	ANUNANDHINI J
Sprint-3		USN-6	User should enter the blood glucose parameters	7	Medium	SUBASHINI T
Sprint-4	Result	USN-7	The user will get the output	4	High	RAMYA R
Sprint-4	Deployment	USN-8	Deploy into IBM CLOUD	6	High	SWETHA S ANUNANDHINI J SUBASHINI T RAMYA R

Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duratio n	Sprint StartDate	Sprint End Date(Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date(Actual)
Sprint-1	2	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	2	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	4	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	1	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022