Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	22 October 2022
Team ID	PNT2022TMID44392
Project Name	Project - Early Detection Of Chronic Kidney Disease Using Machine Learning
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can enter the requirements like bp,wbc,rbc,count,etc. As a user, I will agree to process these information in model which is in cloud	3	High	POOVARASU T, KAVIN KUMAR R
Sprint-2		USN-2	As a developer i must create the machine learning model in ibm cloud and to connect the through API	2	High	MONISH V S, TIRUMAL T N
Sprint-3		USN-3	As a Developer I must create html page for the user to enter their respective requirement values and flask integration	2	High	MONISH V S, TIRUMAL T N
Sprint-4	Verify	USN-4	As a user, I must verify the predicting results in webpage. As a Developer i must push the webpage in IBM Cloud in order to use by the customer and publish the release version	3	High	POOVARASU T, KAVIN KUMAR R, MONISH V S, TIRUMAL T N

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

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	30	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022		
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022		
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022		

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Burndown Chart:

October / November 2022 Oct 10/23 - 10/28 Team ID PNT2022TMID 44392 EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING 1.Input form for user to give necessary detials for prediction. 2.Data Pre-processing. Deploying suitable Machine Learning model for predicting likeliness of liver dissease. 2.Display the predicted 1.Product Launch. User Feedback.