project Planning Phase

sprint Delivery plan

Date	06 November 2022
Team ID	PNT2022TMID46985
Project Name	Machine Learning-Based Predictive Analytics for Aircraft Engine
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 register for the application by entering my email, password, and confirming my password.	5	High	4
Sprint-1	Facebook Registration	USN-2	As a user, I can register for thapplicationt hrough Facebook	4	Medium	4
Sprint-1	Gmail	USN-3	As a user, I	3	Low	4

	registration		can register				
			for the				
			applicationthr				
			ough Gmail				
Sprint-2	login	USN-4	As a user, I	5	High	4	
			can log into				
			the application				
			by entering				
			email &				
			password				
Sprint-2	Facebook	USN-5	As a user, I	4	Medium	4	
			can log in into				
			this				
			application				
			through				
			Facebook				
Sprint-2	Email	USN-6	As a user, I	3	Low	4	
			can log in into				
			this				
			application by				
			entering my				
			Google				
			Account				
Sprint-3	Analyzing /	USN-7	As a user, I	5	High	4	
	Detecting		can able				
	Problems		analyze the				
			defects in				
			Aircraft Engine				
Sprint-3	Analyzing /	USN-8	As a user, I	4	Medium	4	
	Detecting	0314-0	can able to				
	Problems		view the				
			repeated				
			problems				
			occurs in				
			Aircraft Engine				
Sprint-3	Analyzing /	USN-9	As a user, I	4	Low	4	
	Detecting		can able to				
	Problems		find the				
			defects occurs				
			in Aircraft				

			Engine			
Sprint-4	Solution	USN-10	As a user, I can view the solution for minor problems of the Aircraft Engine	3	Medium	4
Sprint-4	Solution	USN-11	As a user, I can view the solution for major problems of the Aircraft Engine	5	High	4
Sprint-4	Solution	USN-12	As a user, I can find the solution and suggestion to maintain for regular services	4	Low	4

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	20	29 Oct 2022
Sprint - 2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint - 3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint - 4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Velocity:

SPRINT DURATION:6 Days

VELOCITY OF THE TEAM: 20 (Points per Sprint)

TOTAL AVERAGE VELOCITY:

AV =sprint valuatio / velocit

= 20 / 6

= 3.33 Story points per day