

Project Planning Phase

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

Date	10 November 2022
Team ID	PNT2022TMID33276
Project Name	Machine Learning Based Predictive Analysis of Air Craft Engine
Maximum Marks	8 Marks

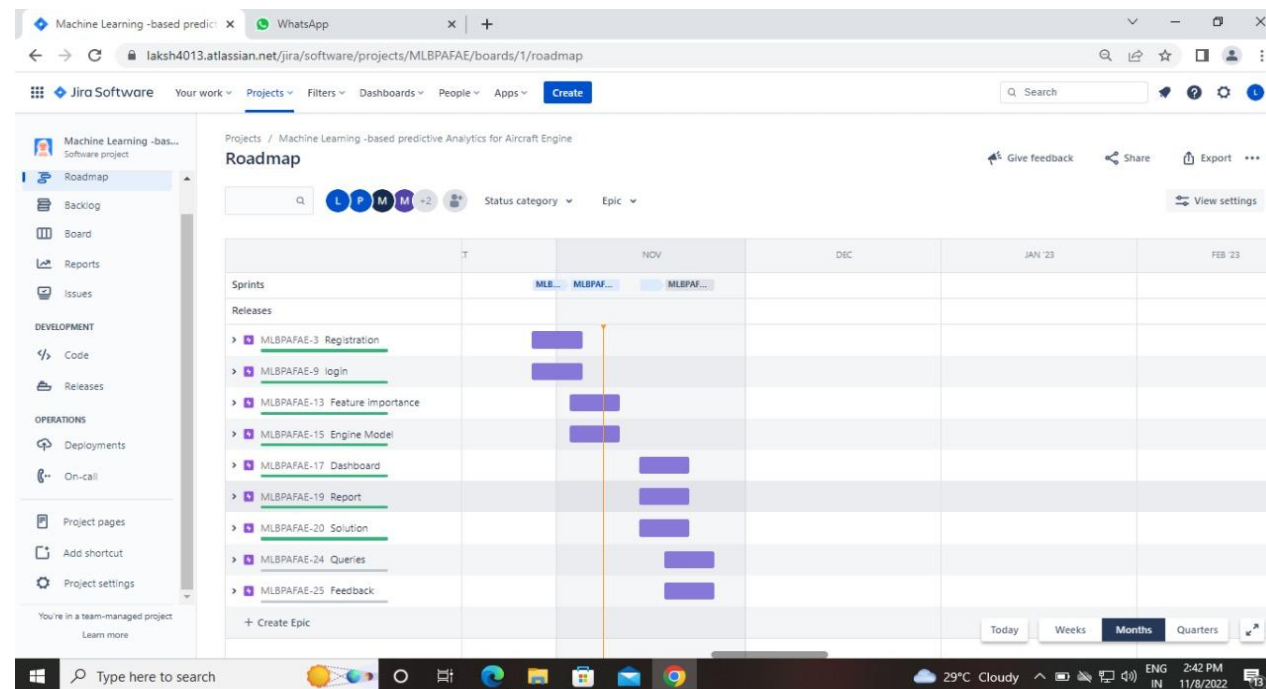
Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	a user ,I can register for the support vector machine As algorithm tool using my email and password	7	High	T.Lakshmanan R.mugesh
Sprint-1		USN-2	As a user, I will receive confirmation email on registering for the support vector machine algorithm tool	6	High	T.Lakshmanan A.munirajan
Sprint-4		USN-3	As a user, I can register for the application through my Gmail	6	Low	M.prakash S.indira
Sprint-1	Login	USN-4	As a user, I can log into the application by entering my credentials	6	High	R.mugash A.munirajan
Sprint-3	Dashboard	USN-5	As a user, I can see my past records and activities	6	High	T.Lakshmanan M.prakash
Sprint-2		USN-6	As a user, I must enter my pre – engine aircraft test results	7	High	A.mnuirajan T.Lakshmanan

Sprint-3	Report	USN-7	As a user, I can view the report generated by the tool	7	High	S.indira T.Lakshmanan
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	Solution	USN-8	As a user, I will receive reason to treat my engine	6	Medium	R.mugash A.munirajan
Sprint-4	Queries	USN-9	As a users,I must assists that face problems through Q&A	6	Low	T.Lakshmanan M.prakash
Sprint-4	Feedback	USN-10	As a customer care executive, I should get input for the tool's enhancement from users	7	Low	A.mnuirajan T.Lakshmanan
Sprint-2	Feature importance	USN-11	As an administrator, I should identify the most significant factors that lead to SVM based on the present trend	6	High	M.prakash S.indira
Sprint-2	Engine Model	USN-12	As an administrator, I must use the most suitable ML model for detection of SVM	6	High	T.Lakshmanan M.prakash

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	28 oct 2022	2 nov 2022	20	2 nov 2022
Sprint-2	20	6 Days	3 Nov 2022	08 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	09 Nov 2022	14 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	15Nov 2022	20 Nov 2022	20	19 Nov 2022



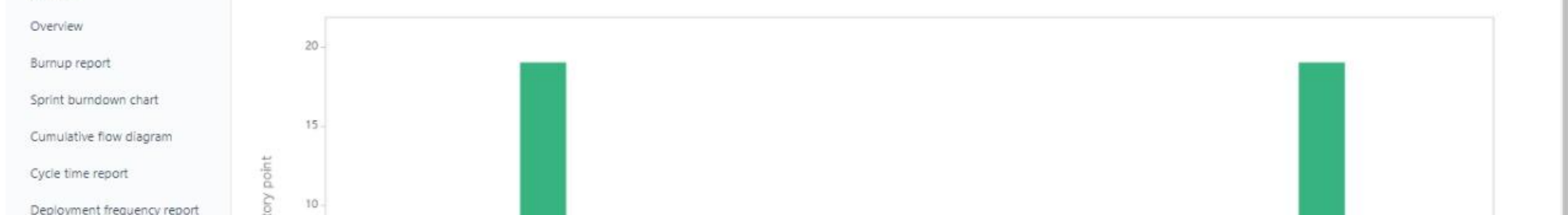
Velocity report

How to read this report

Machine Learning -bas... Software project

Back to project

Reports



You're in a team-managed project

Learn more

Sprint	Commitment	Completed
MLBPFAE Sprint 1	0	19
MLBPFAE Sprint 3	0	0
MLBPFAE Sprint 2	0	19

Machine Learning -bas...
Software project

Back to project

Reports

Overview

Burnup report

Sprint burndown chart

Velocity report

Cumulative flow diagram

Cycle time report

Deployment frequency report

You're in a team-managed project
Learn more

Projects / Machine Learning -based predictive Analytics for Aircraft Engine / Reports

Sprint burndown chart

How to read this report

Sprint
MLBPFAE Sprint 1

Estimation field
Story points

Date - October 28th, 2022 - November 4th, 2022

