Initial Project Planning Report

Date	15th July 2024
Team ID	739740
Project Name	Predictive Modeling For Fleet Fuel
	Management Using ML
Maximum Marks	4 Marks

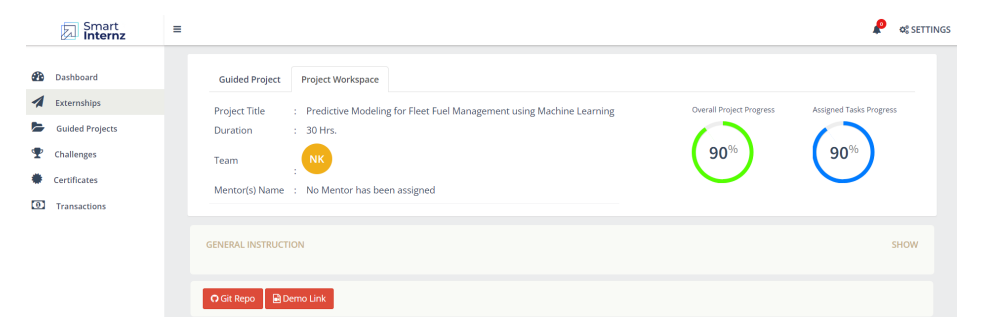
Product Backlog, Sprint Schedule, and Estimation

Use the below template to create a product backlog and sprint schedule

Sprint	Functional	User Story	User Story /	Priority	Team Members	Sprint Start Date	Sprint End Date
	Requirement	Number	Task				(Planned)
	(Epic)						
1	Predictive	US001	Gather historical	High	Alice, Bob	2024-07-15	2024-07-28
	Modeling		fuel				
			consumption				
			data				
1	Predictive	US002	Clean and	High	Charlie, Dave	2024-07-15	2024-07-28
	Modeling		preprocess data				
1	Predictive	US003	Explore data and	Medium	Alice, Charlie	2024-07-15	2024-07-28
	Modeling		identify patterns				
2	Predictive	US004	Develop initial	High	Bob, Dave	2024-07-29	2024-08-11
	Modeling		predictive model				
2	Predictive	US005	Validate model	High	Alice, Charlie	2024-07-29	2024-08-11
	Modeling		accuracy				
2	Predictive	US006	Optimize model	Medium Bob, Dave	2024-07-29	2024-08-11	
	Modeling		parameters		Bob, Dave		
3	Integration and	US007	Integrate model	High	Alice, Bob	2024-08-12	2024-08-25
	Deployment		with fleet				
			management				
			system				

3	Integration and	US008	Test integrated	High	Charlie, Dave	2024-08-12	2024-08-25
	Deployment		system				
3	Integration and	US009	Deploy system	High	Alice, Bob	2024-08-12	2024-08-25
	Deployment		to production				

Screenshot:



MODEL BUILDING

