



Initial Project Planning Template

Date	9 july 2024				
Team ID	740063				
Project Name	Predicting the Energy Output Of Wind Turbine Based On Weather				
	Condition				
Maximum Marks	4 Marks				

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

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

Sprint	Functiona	User	User Story / Task	Story	Priorit	Team	Sprint	Sprint
	1	Story		Points	\mathbf{y}	Membe	Start	End
	Requirem	Number				rs	Date	Date
	ent (Epic)							(Planned
	,)





Sprint -1	Data Collection and Preprocess ing	USN-1	As a team member, I need to gather historical weather data (wind speed, temperature, humidity) and turbine performance data from various sources (sensors, databases) to build a dataset for analysis.	5	High	Data Enginee r, Data Scientist	2024- 07-15	2024-07-27
Sprint -2	Model Developm ent	USN-2	As a data scientist, I need to explore and analyze the collected data to identify correlations between weather variables and turbine energy output.	8	High	Data scientist	2024- 08-15	2024-08- 30
Sprint -3	Deployme nt and Monitorin g	USN-3	As an operations engineer, I need to deploy the developed model into a production environment and establish monitoring mechanisms to track its performance.	9	Low	Develop er, Operatio ns Enginee r	2024- 09-05	2024-09- 15





Sprint	Explorator	USN-4	As a data analyst, I need to	3	Mediu	Data	2024-	2024-08-
-4	y Data		perform exploratory data		m	Analyst	08-06	15
	Analysis		analysis to understand					
			relationships and patterns					
			between weather variables					
			and wind turbine energy					
			output.					