



## **Initial Project Planning Template**

Date	18 July 2024
Team ID	XXXXXX
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	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection and Preprocessing	-	Understanding & loading data	-	Low	Rudra Karangutkar	10 July 2024	11 July 2024
Sprint-1	Data Collection and Preprocessing	-	Data cleaning	-	High	Rudra Karangutkar	10 July 2024	11 July 2024
Sprint-1	Data Collection and Preprocessing	-	EDA	-	Medium	Rudra Karangutkar	10 July 2024	11 July 2024
Sprint-2	Model Development	-	Training the model	-	Medium	Rudra Karangutkar	11 July 2024	12 July 2024
Sprint-2	Model Development	-	Evaluating the model	-	Medium	Rudra Karangutkar	11 July 2024	12 July 2024
Sprint-2	Model Tuning and Testing	-	Model tuning	-	High	Rudra Karangutkar	12 July 2024	14 July 2024





Sprint	Functional Requirement	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date
	(Epic)							(Planned)
Sprint-2	Model Tuning	-	Model testing	-	Medium	Rudra	12 July 2024	14 July 2024
	and Testing					Karangutkar		
Sprint-3	Web	_	Building HTML templates	_	Low	Rudra	12 July 2024	14 July 2024
	Integration					Karangutkar		
	and					_		
	Deployment							
Sprint-3	Web	-	Local deployment	_	Medium	Rudra	12 July 2024	14 July 2024
	Integration					Karangutkar	-	-
	and					_		
	Deployment							
Sprint-4	Project Report	-	Report	_	Medium	Rudra	15 July 2024	18 July 2024
_						Karangutkar		