Initial Project Planning Report

Date	16 April 2024
Team ID	Team-738178
Project Name	Envisioning Success: Predicting University Scores With Machine Learning
Maximum Marks	4 Marks

Product Backlog, Sprint Schedule, and Estimation

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

Sprint	Functional Requireme nt(Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection and Preparation	ESPUSWML-2	Collect The Dataset	1	Low	Pallavi	2024/04/19	2024/04/21
Sprint-1	Data Collection and Preparation	ESPUSWML-3	Data Preparation	2	High	Pallavi	2024/04/19	2024/04/21
Sprint-1	Exploratory Data Analysis	ESPUSWML-5	Descriptive Statistical	1	Medium	Pallavi	2024/04/19	2024/04/21
Sprint-1	Exploratory Data Analysis	ESPUSWML-6	Visual Analysis	2	High	Pallavi	2024/04/19	2024/04/21
Sprint-2	Model Building	ESPUSWML-8	Training The Model In Multiple Algorithms	2	High	Wafa	2024/04/21	2024/04/23
Sprint-2	Model Building	ESPUSWML-9	Testing The Model	2	Medium	Wafa	2024/04/21	2024/04/23
Sprint-2	Performance Testing and Hyperparameter Tuning	ESPUSWML-11	Testing Model With Multiple Evaluation Metrics	3	High	Wafa	2024/04/21	2024/04/23
Sprint-2	Model Deployment	ESPUSWML-13	Save The Best Model	2	Medium	Aashnaa	2024/04/21	2024/04/23

Sprint	Functional Requireme nt(Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-3	Model Deployment	ESPUSWML-14	Integrate With Web Framework	3	High	Aashnaa	2024/04/23	2024/04/25

Screenshot:



