Initial Project Planning Report

Date	23 June 2025
Team ID	SWUID20250176209
Project Name	Machine Learning Approach for Employee Performance Prediction
Maximum Marks	4 Marks

Product Backlog, Task Schedule, and Estimation

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

Task	Functional Requirement (Epic)	User Story / Task	Priority	Team Members	Task Start Date	Task End Date (Planned)
Task-1	Data Collection	Download the dataset	High	Nischoy	2025/06/16	2025/06/16
Task-2	Visualizing & Analyzing Data	Importing the libraries	Medium	Nischoy	2025/06/16	2025/06/16
Task-2	Visualizing & Analyzing Data	Read the dataset	Medium	Nischoy	2025/06/16	2025/06/16
Task-2	Visualizing & Analyzing Data	Correlation analysis	High	Nischoy	2025/06/16	2025/06/16
Task-2	Visualizing & Analyzing Data	Descriptive analysis	Medium	Nischoy	2025/06/16	2025/06/16

Task	Functional Requirement (Epic)	User Story / Task	Priority	Team Members	Task Start Date	Task End Date (Planned)
Task-3	Data Pre-processing	Checking for null values	High	Nischoy	2025/06/16	2025/06/16
Task-3	Data Pre-processing	Handling date and department column	Medium	Nischoy	2025/06/16	2025/06/16
Task-3	Data Pre-processing	Handling categorical values	High	Nischoy	2025/06/16	2025/06/16
Task-3	Data Pre-processing	Splitting data into train and test	High	Nischoy	2025/06/16	2025/06/16
Task-4	Model Building	Linear Regression model	Low	Nischoy	2025/06/17	2025/06/18
Task-4	Model Building	Random Forest model	High	Nischoy	2025/06/18	2025/06/19
Task-4	Model Building	XgBoost model	Medium	Nischoy	2025/06/19	2025/06/20
Task-5	Application Building	Building HTML pages	High	Nischoy	2025/06/21	2025/06/22
Task-5	Application Building	Build Python (Flask) code	High	Nischoy	2025/06/22	2025/06/22
Task-5	Application Building	Run the application	Medium	Nischoy	2025/06/22	2025/06/22
Task-5	Application Building	Check output and functionality	High	Nischoy	2025/06/22	2025/06/22
Task-6	Project Report	Write and format final report	High	Nischoy	2025/06/23	2025/06/25

Screenshot:













