Initial Project Planning Report

Date	21-07-2024
Team ID	SWTID1720601299
Project Name	Nutrition App Using Gemini Pro: Your Comprehensive Guide to Healthy Eating and Well-being
Maximum Marks	4 Marks

Product Backlog, Sprint Schedule, and Estimation

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

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Define Problem Problem Understanding	SL-1	Identify Business objective	Low	Lalith	2024/07/10	2024/07/12
Sprint-1	Define Problem Problem Understanding	SL-2	Understanding required features to solve the problem.	Medium	Sanjai	2024/03/10	2024/03/12
Sprint-1	Define Problem Problem Understanding	SL-3	Formulate the Problem Statement	Medium	Dharun	2024/03/10	2024/03/13
Sprint-2	Requirements Specification	SL-4	Create A Requirements.Txt File To List The Required Libraries.	Medium	Abhinav	2024/03/12	2024/03/14
Sprint-2	Model Development	SL-5	Initialization of Google API key	Medium	Lalith	2024/03/12	2024/03/14

Sprint-2	Model	SL-6	Interfacing with Pre-tained	High	Sanjai	2024/03/14	2024/03/16
	Development		model				
Sprint-2	Model	SL-7	Load and Implement API	Medium	Dharun	2024/03/16	2024/03/18
	Development						
Sprint-3	Model	SL-8	Integrate With Web	Medium	Abhinav	2024/03/16	2024/03/19
	Deployment		Framework				
Sprint-3	Model	SL-9	Host The Application	Medium	Lalith	2024/03/18	2024/03/20
	Deployment						

Screenshot:

	IN	JUL	AUG
▼ KAN-1 Define Problem Problem Understanding			
✓ KAN-2 Identify Business objective DONE			
✓ KAN-3 Understanding required features t DONE			
✓ KAN-4 Formulate the Problem Statement DONE			
▼ KAN-5 Requirements Specification			
✓ KAN-6 Create A Requirements.Txt IN PROGRESS			
✓ ✓ KAN-7 Model Development			
✓ KAN-8 Initialization of Google API IN PROGRESS			
✓ KAN-9 Interfacing with Pre-tained model To Do			
✓ KAN-10 Load and Implement API To Do			
✓ ✓ KAN-11 Model Deployment			
✓ KAN-12 Integrate With Web Framework To Do			
✓ KAN-13 Host The Application To Do			

KAN board



