



Initial Project Planning Template

Date	27 September2024
Team ID	739652
Project Name	Ai-Powered Nutrition Analyzer For Fitness Enthusiasts
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	User Story	User Story / Task	Story	Priority	Team	Sprint	Sprint End
	Requirement	Number		Points		Members	Start Date	Date
	(Epic)							(Planned)
Sprint-1	Data	USN-1	As a fitness enthusiast, I want an AI-	5	High	RAMYA	20/10/2024	21/10/2024
	collection		powered nutrition analyzer to log my			SREE		
			meals effortlessly so that I can track					
			my calorie intake and nutrients					
			accurately.					





Sprint	Functional	User Story	User Story / Task	Story	Priority	Team	Sprint	Sprint End
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	(Epic)							(Planned)
Sprint-2	Data	USN-2	As a fitness enthusiast, I want the AI-	3	High	RAMYA	22/10/2024	23/10/2024
	Preprocessing		powered nutrition analyzer to clean			SREE		
			and standardize my food intake data			AKHIL		
			so that I can receive accurate					
			nutritional insights.					
Sprint-2	Data	USN-4	Develop a preprocessing pipeline to	3	Medium	RAMYA	24/10/2024	26/10/2024
	Preprocessing		handle missing values, normalize			SREE		
			nutritional data, and categorize food			MANIKA		
			items for analysis. representations for			NTA		
			machine learning models					
Sprint-3	Model	USN-5	As a fitness enthusiast, I want the AI-	3	High	RAMYA	27/10/2024	28/10/2024
	Building&		powered nutrition analyzer to			SREE		
	Model		provide accurate macronutrient and			AKHIL		
	Selection		micronutrient breakdowns of my					
			meals, so I can optimize my diet for					
			my fitness goals.					





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	(Epic)							(Planned)
Sprint-4	Model	USN-6	As a fitness enthusiast, I want an AI-	3	Medium	RAMYA	29/10/2024	1/11/2024
	Training		powered nutrition analyzer to			SREE		
			provide personalized meal					
			recommendations based on my					
			dietary preferences and fitness goals					
			so that I can achieve optimal health					
			and performance.					
Sprint-5	Creating and	USN-7	As a fitness enthusiast, I want an AI-	3	High	MANIKA	2/11/2024	4/11/2024
	Generating		powered nutrition analyzer to track			NTA		
	Submission		and analyze my dietary intake so that			KOUSHIK		
	file		I can optimize my nutrition and					
			achieve my fitness goals.					
Sprint-6	Application	USF-9	As a fitness enthusiast, I want an AI-	4	High	AKHIL	5/11/2024	7/11/2024
	Building		powered nutrition analyzer that scans					
			my meals and provides detailed					
			nutritional insights, so I can make					





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	(Epic)							(Planned)
			informed dietary choices to meet my					
			fitness goals.					
Sprint-6	Model	USF-10	To build an HTML Develop and train	4	Medium	MANIKA	8/11/2024	10/11/2024
	Development		a machine learning model to analyze			NTA		
			user inputs (e.g., dietary preferences,					
			fitness goals, and consumed foods)					
			and generate tailored nutritional					
			insights and meal recommendations.					
Sprint-6	Model	USF-11	As a fitness enthusiast, I want an AI-	3	Medium	AKHIL	11/11/2024	13/11/2024
	Development		powered nutrition analyzer that					
			provides personalized meal					
			suggestions and tracks my nutrient					
			intake, so I can optimize my diet for					
			my fitness goals.					
Sprint-6	Project Report	USN-12	Reporting the project	4	Medium	RAMYA	14/11/2024	15/11/2024
						SREE		
						AKHIL		





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	(Epic)							(Planned)
						MANIKA		
						NTA		
						KOUSHIK		