Initial Project Planning

Date	27-07- 2025
Student Name	Aarati Patil
Project Name	
	Restaurant Recommendation System
Maximum Marks	4 Marks

	1	ı		1		1	1
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection & Cleaning	USN-1	As a data scientist, I need to collect and clean restaurant review and rating data from public sources (e.g., Yelp, Zomato).	3	High		
Sprint-1	Model Selection & Training	USN-2	As a developer, I need to build and train a collaborative filtering model for personalized recommendations.	3	High		
Sprint-2	User Interaction & Search	USN-3	As a user, I want to input my location and food preferences to get relevant restaurant suggestions.	2	High		

Sprint-2		USN-4		2	High	
	Sentiment		As a data scientist, I			
	Analysis		want to perform			
			sentiment analysis on			
			user reviews to enhance			
			recommendation			
			quality.			

Product Backlog, Sprint Schedule, and Estimation (4 Marks)



Sprint-3	UX	USN-5	As a developer Lycent to	2	Medium	
Optimization		As a developer, I want to optimize model response time and				
			improve the UI layout for mobile and desktop.			