

Prioritized List of User Stories:

Ordering Algorithm (13 Story points): As a user, I want to add items to my cart and place

orders, so I can purchase food.

Tracking performance (13 story points): As a user, I want to track my order status in

real-time, so I know when to expect my delivery.

Restaurant Recommendation Algorithm (8 story points): As a user, I want to browse nearby

restaurants, so I can choose where to order from.

Menu Recommendation Algorithm (8 story points): As a user, I want to view restaurant

details, including menu and reviews, so I can make informed decisions. User Profile

Creation (5 story points): As a user, I want to register and log in to the app, so I can access

personalized features.

Rating (5 Story points): As a user, I want to rate and review restaurants, so I can share my

experiences with others.

Release Plan:

Sprint 1: User Profile Creation, Restaurant Recommendation Algorithm

Sprint 2: Menu Recommendation Algorithm, Ordering Algorithm

Sprint 3: Tracking performance

Sprint 4: Rating.

Assignment 2: Daily Standup Simulation - Write a script for a Daily Standup meeting for a development team working on the software feature from Assignment 1. Address a common

challenge and incorporate a solution into the communication flow.

Stand up call on Sprint 1:

Scrum Master: Good morning, team. Let's start our daily standup. We'll go around and each share what we did yesterday, what we plan to do today, and any problems we're facing. Let's start with you, Developer 1.

Developer 1(Back-end Developer): Yesterday, I finished setting up the database for the User Profile Creation feature. Today, I'll start working on the API endpoints for registration and login. No blockers at the moment.

Scrum Master: Great work, Developer 1. Next, let's hear from Developer 2.

Developer 2(front developer): Yesterday, I completed the blueprint for the registration and login pages. Today, I'll start coding these pages. However, I'm blocked because I need the API endpoints from Developer 1 to proceed.

Scrum Master: Thanks for sharing, Developer 2. Developer 1, could you coordinate with Developer 2 once the API endpoints are ready?

Developer 1: Sure, I'll do that.

Scrum Master: Excellent. Now, let's move on to developer 3.

developer 3(Data Scientist): Yesterday, I started working on the Restaurant

Recommendation Algorithm. I'm currently gathering and cleaning the data. Today, I'll continue with this task. No blockers so far.

Scrum Master: Thanks, developer 3. Lastly, let's hear from developer 4.

developer 4 (QA Engineer): Yesterday, I prepared the test cases for the User Profile Creation feature. Today, I'll start testing as soon as Developer 2's pages are ready. I'm currently blocked on that.
Scrum Master: Thanks, Ryan. Developer 2, please coordinate with Ryan as well once the pages are ready for testing.
Developer 2: Will do.
Scrum Master: Great. Let's have another productive day.
Trello:
https://trello.com/invite/b/cGPsiPT4/ATTI04a2269b28ca955c4c50f1ead1554c02B4CFA92A/train ing-assignment

https://saxenashubham036.atlassian.net/jira/software/projects/KAN/issues/?jql=project%20%3D%20%22KAN%22%20ORDER%20BY%20created%20DESC

Jira: