

ASSIGNMENT 5: SCRUM SIMULATION

QUESTION 1

Play the roles of Scrum Master, Product Owner, and Development Team in a simulated Scrum project.

PROJECT:

The project comprises of a **Food Ordering System** that allows users to browse a restaurant menu, place orders, and track their order status online.

PRODUCT BACKLOG:

The system should allow users to:

1. View the restaurant menu with item details and prices
2. Add items to a cart
3. Place an order
4. Track the status of their order

SPRINT BACKLOG(s):

SPRINT 1

Display the menu to users

SPRINT 2

Enable adding and removing items from the cart

SPRINT 3

Allow users to place an order

SPRINT 4

Provide real-time order tracking

SPRINT 1:

Sprint Planning: The team plans to implement the menu display feature. The Product Owner clarifies that users should be able to view a categorized list of food items, each with a name, description, image, and price.

Daily Scrum: The team discusses UI layout decisions, ensures that all menu items load correctly, and resolves any technical issues with the display.

Sprint Review: The team demonstrates the functioning menu display to stakeholders, showing how users can scroll through and view food details.

Sprint Retrospective: The team discusses improving image loading times and simplifying category navigation.

Increment: The system now displays a complete digital menu where users can browse items easily.

SPRINT 2:

Sprint Planning: The team focuses on implementing a shopping cart system, allowing users to select, add, or remove food items.

Daily Scrum: The team works on maintaining accurate item quantities and ensuring that the total price updates dynamically.

Sprint Review: The cart functionality is demonstrated — users can now modify their selections before checkout.

Sprint Retrospective: The team identifies ways to streamline the cart interface and improve user feedback when items are added.

Increment: The application now allows users to manage their selected items within a virtual cart.

SPRINT 3:

Sprint Planning: The team plans to add the order placement process, including order confirmation and payment options.

SPRINT 4:

Sprint Planning: The team focuses on creating the order tracking module, enabling users to monitor their order status (e.g., preparing, out for

Daily Scrum: The team collaborates to design an intuitive checkout flow, handling user details and payment confirmation screens.

Sprint Review: Stakeholders view a demonstration of users successfully placing and confirming their food orders.

Sprint Retrospective: The team discusses ways to simplify payment validation and improve order confirmation notifications.

Increment: Users can now place an order through the system and receive confirmation upon successful payment.

delivery, delivered).

Daily Scrum: The team integrates real-time updates with simulated order status changes.

Sprint Review: The tracking interface is shown to stakeholders, demonstrating live order progress.

Sprint Retrospective: The team discusses improving status refresh rates and adding push notifications in future iterations.

Increment: The system now supports real-time order tracking, providing customers with live updates about their food delivery.