

Instructions for the Activity

Duration: 1 hour

Read the scenario and user stories provided. Can you think from the perspective of customer, restaurant manager/staff, and delivery personnel and add more user stories?

First, add more user stories.

Identify **Functional Requirements (FRs)** for the system against user stories for each user group.

Identify **Non-Functional Requirements (NFRs)** such as performance, security, and usability etc.

BE CREATIVE! BRAINSTORM!

Use of AI is strictly not allowed. There is a second part to this activity. To ensure that the second part of the activity is successful all requirements must be manually generated.

Additional Customer User Stories:

US_C_1	As a user, I want to pay my payment through different platforms.
	As a user, I want to see where my food is prepared (live video).
	As a user, I want to place my order through SMS.
	As a user, I want to take delivery through drone.
	As a user, I want 24 hours customer care system.

Additional Restaurant Manager/Staff User Stories:

US_S_1	As a Restaurant Manager, I want AI to integrate with my system.
✓	As a Restaurant Manager, I want that AI suggests dishes according to specific Area.
✓	As a Restaurant Manager, I want to see live video of kitchen.
✓	As a Restaurant Manager, I want to see feedback, provided by customer to my workers.

Additional Deliver Personnel User Stories:

US_D_1	As a Delivery person, I want the location of customer.
✓	As a Delivery person, I want to receive feedback.
✓	As a Delivery Person, I want to receive orders within range of my 10 km.
	As a Delivery person, _____?

Customer Functional Requirements (FRs)

- ✓ R_C_1 The system should display menu.
- ✓ The customer can browse ?
- ✓ The system shall provide a facility to browse menu.
- ✓ The system shall ~~provide~~ a facility to place order.
- ✓ The system shall ~~provide~~ facility to track deliveries status.
- ✓ The system shall provide payment through different platforms.
- ✓ System shall provide facility to save favourite dishes.
- ✓ System shall provide facility to see live video. (kitchen)

incomplete

Restaurant Staff Functional Requirements (FRs)

incomplete

Delivery Personnel Functional Requirements (FRs)

[illegible]

Non-Functional Requirements (NFRs)

NFR1	System shall secure from unauthorized access.
✓ 2	System shall available 24 hours.
? 3	System shall reboot when it crashed.
✓ 4	System shall provide user friendly interface.
✓ 5	System shall work on different platforms (linux).

1-5