## 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.
K	As a user, I want to see where my food is prepared (live video).
7	As a user, I want to place through SMS.
The Management of the Control of the	a user I want to take
	delievery through arone.  delievery through arone.  want 24 hours
	As a user, care system.

int Manager/Staff User Stories:

_		ger/Staff User Storre	
	itiona	Restaurant Manager, I want AI  As a Restaurant Manager, I want 7	-
	/		
	US_S_1	As a Restaurant to my stystem.  to integrate with my stystem.  To want that A	
/		to man I want man	_
		to integrate with my stystem.  to integrate with my stystem.  As a Restaurant Managers I want that A suggests dishes according to specific Area.  Suggests dishes according to want to	
		aggests dishes accord a want to	
		As a Restaurant Manager of I want to	
		see five met to see	
		As a Restaurant manger, I want to see feedback, provided by customer to my workers.	
		Chack provided by austorner	
/		feedure,	

# Additional Deliver Personnel User Stories:

	Additiona	l Deliver Personne	( USE Storie	,0.			
	US_D_1	As a De	livery P	ersong		want t	he
	<u></u>	As a Deli		Golf /	WOJ	nt to	
	/	As a sective	Delivery Orders	Person, within	I range	want of my	to 10 km.
\		As a	Delivery	person		_?	

ustomer Functional Requirements (FRs)

3_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 arder
The system shall with facility to track delevises of
provide payment through different plate.
shall provide facility to save favourte dishes.
System shall provide facility to see live video. (kitchen)
momplete
and the second of the second o

Restaurant Staff Functional Requirements (FRs)

R_S_1							
11_3_1	System	shall	provide	facility	to	ptake	order.
San	System	shall	provide	facility	to	see	feedback of custom
V	System	shall	provide	notifi	ication	of	order, when placed to customer.
born	system	Shall	pooriue	tacility	<b>to</b> u	pdate	menu.
2	system	shall	provo	facility	of	AÎ.	7
	System	shall	provide			`	all restaurant.
- Andrews	system	shall	provide	facility			dishes according to that area.
					° on Col	mple	te wear
				2			
	,						
				-	A sign of the		
R_S_20							

3/5

### Delivery Personnel Functional Requirements (FRs)

R_D_1	System	shall	provide	live location of austomer.
- 2	system	spall 1	provide	optimized voutes to delivery person.
3	system	shall	provide	facility to see feedback from customer.
4	system	sh	brokida	facility of receive notification
15	system	Chall	PIONICE	
	10.00			

### Non-Functional Requirements (NFRs)

NFR1	Sylem	shall	secure	trom unauthorized access.
1	9			Al hours.
3	system	(hall	rebot	when it crashed.
1	5 yetom	shall	provide	wer friendly interface.
5	System	stall	MOFIL	
		1-1	1	
			1	
			Section 1	
and the second second		New Trans		