Sprint Planning Meeting

Sprint Goal:

We want to deliver an application for a restaurant that can help both the user and the restaurant's manager/administrator and also be configurable to meet any changes, so our goal now to discuss the determined items from the provided backlog and how we will deliver them during the sprint which must be delivered within 2-weeks.

Assigned Backlogs for this sprint:

- 1- As a user, I want create account so that I can use the app, make orders, and save my history of orders.
- 2- As a restaurant user, I want to see all incoming orders so that I can serve them
- 3- As a user, I want to mark delivered orders so that I can track undelivered orders and serve them

So, we have five items or backlogs to be included in this sprint, and we can classify them into two main parts to cover those backlogs, The essential parts in those backlogs are creating the suitable UI for this App, and providing the database that will serve the designed UI, so that the owner can try the first version of this product and we can test it, also to add more features in the during the next sprints.

Team Capacity and Backlogs:

Our team consists of 4 SW developer {"Mahmoud", "Ahmed", "Arafa", "Mohamed"}, 2 SW tasters {"Hossam", "Mohamed"}, 1 SW team leader {"Hossam"}, and the Scrum Master {"Amr"}.

Assigning Work:

to start working on this task we will give the task of creating the UI for the Front-end developers {"Mahmoud", "Ahmed"}, and give the task of creating the UI for the Back-end developers {"Arafa", "Mohamed"}, also testers will provide test cases to cover those backlogs.

Sprint Delivery:

Our mission to deliver the first version of **RestApp** within the coming two-weeks, we must provide a real SW product which must be available to the product owner so that he can provide us with his feedback and his changes for the next features.