**Sprint Planning**

**Part 1:**

We have three sprints so we will talk about each of them. For the first sprint the goal is to be able to access the application and interact with it, so we will finish the first three items which are letting the user be able to create and account, view the restaurants and search for it if possible. For the second sprint the goal is to be able to interact with the restaurants themselves in order to make orders and pay for them by being able to view the menu and add the items to cart and purchase them. Finally, the third sprint is aiming to let the restaurants view the orders and possibly interact with it in order to prepare and deliver the orders by viewing the order and checking it for delivered. During each sprint workdays all four members of the team should be available except for during holidays such as New Year or Christmas where only two of the four members are enough doing certain cycles.

**Part 2:**

For the plan about how to approach the backlog items a database need to be available to store the accounts created, orders placed and menu items available. We also need to take care of the authentication and security side of the accounts that will be created.

**Output:**

The output of the software is that the user should be able to use the app in order to place an order for a certain restaurant of his choice with the restaurant side having the ability to view these orders in order to send them to the user.