**SPRINT PLANNING**

**SPRINT-1:**

In the first sprint, we think that users sign-up and login on the system as an online and start to search a restaurant according to their wishes(location, price interval, cuisine). Firstly, we will specify our needs and start to design our tables.

We will use phpmyadmin for creating our database,provide mysql connection to the database and use PHP as a programming language.

**Sprint goals:**

1-Sign-up to the system (completed)

2-Login to the system (completed)

3-Restaurant search

**SPRINT-2:**

In the second sprint, we will finish searching process.After that we will continue booking a restaurant. When users login to the system, they can book a restaurant by choosing some choises(time,date etc…). Next, we will provide that users choose menu . In addition to these, users can cancel their booking.

We will complete our database design.

**Sprint goals:**

**1-**Database (completed)

1-Restaurant search (completed)

2-Booking a restaurant (completed)

3-Choose menu (completed)

4-Cancel booking (completed)

**MVP:**

We will complete main purpose of the system.After that we will test our system and return code if we find an error. We will decide extra features.