**THE FOOD DELIVERY SYSTEM**

The food delivery system has come to put an end to the stress of going to restaurants to get the food of your choice but one could rather get doorstep delivery. It is designed to define the customer platform where they can create orders from the list of available restaurants selling their desired cuisines and search for the meals they want. It also provide a platform where restaurants can upload, accept orders and then add the price of the item uploaded for customers view also; there will be a user login page to that connects the restaurants and customers.

**SCOPE**

Based on the limited time given to complete this project, I will be designing the user platform where they can register as a user also; customers can view the list of menu-items from different restaurants. On the other hand, the restaurant owner will be able to upload their products, edit, view and delete.

**USERS/CUSTOMERS**

Customers can make orders, but before ordering, user’s needs to register on the platform before gaining access as a user using the registration options like email and password or phone numbers and password.

**RESTAURANT**

On this application, the vendor’s owner will be able to ADD/EDIT/UPDATE/DELETE. This will show the list of restaurants and their items using sections and menu. Likewise, restaurant owners can view the booking orders.

**ADMIN**

         The admin can handle all customers and restaurants owners.

         The admin can ADD/EDIT/UPDATE/DELETE restaurant records and user records.

         They can manage food categories, manage payment and can track order records.

**MILESTONES**

Date of Implementations

1.      Write out the scope, summary, and targets of the project.

2.      Create a folder using Django, InteliJIdea to connect it to the database using the DjangoORMs. Likewise, I will work on the models and Dto’.

3.      Working on repositories, services and if time still permits, I will start the templates the same day.

4.      Creating the URLs, views and the templates.

5.       I will start implementing Bootstrap with the knowledge of my HTML, CSS and JAVASCRIPT.

6.      Continuations from Day5

7.      Debugging, Authorization and Authentication.

8.      Debugging

9.      Debugging and perfection for presentation

10.  Presentation.