**FOOD DELIVERO**

This project will be submitted as partial requirement for the course CS-217 in spring 2020.

**Member 1:** 19K-0264 Abdul Bari   
**Member 2:** 19K-0252 Ariba Mehdi Ali

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Goal:**

This project will facilitate people by delivering them food in the shortest possible time, and a variety of restaurants, online.

**Description:**

There are two users of the system, customer and admin. This application will make it easy for the people to order food online from a list of restaurants. It will also ensure to deliver the order in the shortest time to the maximum locations.

**Actors/System User(s):**

1. User
2. Admin
3. Restaurant’s representative

**List of Features:**

1. **USER:**

* Different location for the delivery purpose
* Different food variety
* Category (pizza, burger, dessert, continental )
* 3 to 4 Restaurants of each category
* Create an account to log in into the application
* Rating of each restaurant after having the order
* Notifications/reminders after the order is placed
* Calculate bill after the order
* Vouchers would be offered occasionally

1. **ADMIN:**

* Profit from restaurants
* Account to login
* Authority to kick out any restaurant which has a rating lower and equals to 2
* Check ratings

1. **RESTAURANT REPRESENTATIVE:**

* Separate accounts for each restaurants
* To add, update, delete the products of respective restaurants
* To check the rating of their restaurant

**Tools & Techniques:**

The language used will be C#/C++ and for IDE Visual Studio 2019 will primarily be used. Filing will be used in order to store the data.

**Schedule:**

To be submitted one week before the final exam of the spring 2020 semester.

* Accept
* Reject

**Course Teacher:** Basit Ali **Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_