­**[Food Ordering & Delivery Management System]**

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

**Member 1: [**Ashmal Anis (k19-0305)**]**  
**Member 2: [**Hasnain Somani (k19-0204)**]  
Member 3: [**Abdul Samad (k19-1396**]**

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

**Goal:**

[This project mainly focuses on the online method of ordering and managing food orders, allowing the customer to customize their orders. The goal of this project is to make food delivery more convenient and efficient to reduce the manual work for managing customers, food and delivery.]

**Description:**

[The food delivery management system includes a variety of foods, specified under specific categories for the customer. The customer can place his order with specified customizations. Apart from that, the customer can also avail special discounts through promo codes generated, or through the premium membership. Moreover, this software allows the customer to track their order by directly contacting the specific rider. Also, booking food in advance is no more impossible. The application allows you to pre-book your orders and schedule them accordingly. The management system also ensures that you can have your bill anytime including discounts and promos, it implied.]

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

[Manager, User & Admin]

**List of Features:**

1. Delivery Scheduling.
2. Delivery Tracking
3. Bill Management
4. Discount and cost reduction Management.
5. Food customization Management
6. Feedback and reviews Manager

**Tools & Techniques:**

[The project will be deployed as a windows form application using .net framework 4.x. The language used will be C#/C++ and for IDE Visual Studio 2015 will primarily be used]

**Schedule:**

[To be submitted one week before the final exam of the Spring 2020 semester]

* Accept
* Reject

**Course Teacher:** Syed Zain Ul Hassan **Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_