a project

on

“online restaurant menu”

Submitted By,

Name: 1. Sumaiya Tabassum Kona (ID: 15162103032)

2. Nura Alahi Sagor (ID: 15162103008)

3. Sadika Haque (ID: 151612103005)

Program: B.Sc. engineering in CSE

Intake: 32

Section: 01

Submitted To,

Name: Saifur Rahman Dipu

Assistant Professor

Dept. of CSE

* About the project:

The project is about an online restaurant menu where at first the customers will have to enter into the app or visit the app for ordering a specific number of dishes. When the customers will enter into the app there will be a set of three different menu sections such as breakfast menu, lunch menu and dinner menu. And then the customers will have to choose one of them. Then there will appear a list of some selected items or some specific number of dishes serially in numbers with proper price and is available in the mentioned restaurant. There will be an option for selecting the quantity of the item too. After that, the customers will just have to order the items by pressing the numbers given in the menu list with the food items and have to enter the quantity of the food that is ordered by the customer. And as much as items will be ordered by the customers, the prices are going to be added with the previous ordered items automatically.

* Algorithm:
* Topics of the project:

The topics of the project are shown in a list below:

* The user of this program is an employee taking an order from a customer.
* Each time the program runs it takes a single customer’s order.
* Prints a welcome message that the user can read to the customer.
* Prints a menu of the items that can be ordered. By selecting something from the menu, the user is adding that item to the customer’s order.
* Each time a new item is added to the customer’s order, the current total price is printed.
* The menu is printed each time the user is ready to add a new item.
* When the customer doesn’t want to order any more items, the user enters an item that indicates the customer is done.
* A summary of the order is presented to the user, including the total price for this order. The price is presented in taka.
* Prints a “nice” message for the user to read to the customer when they are done ordering that includes the items ordered, and the total price. The program exits.