Team Members:

Shivam Nimbalkar

Rohit Gawas

Aditya Vyavahare

Aryan Magdum

Project Statement:

Web based platform for pre-ordering food at various food outlets.

Discription:

Introduction:

The user will be able to pre-order desired dishes right from his/her mobile phone. This will help the food outlet vendors to work efficiently as well as it'll help consumers by reducing waiting time's.

- 1. Consumer data (signup/login)
- 2. Client data (food outlet vendor [menu with specific pricing])
- 3. Maintain consumer's order history
- 4. Create and manage order history of all the food outlets specifically to provide systematic view that can be sorted by various filters. (date/specific time range/number of items, etc)
- 5. Sending notifications immediately.
 - a. Order is accepted by outlet vendor
 - b. Orderld sent to customer and vendor through application for order confirmation
 - c. Your food is being prepared
 - d. Your food is ready to be collected/pickup. Kindly provide order number to the vendor. Thank you!

Languages to be used:

- 1. HTML, CSS (frontend)
- 2. Mongo DB (backend)
- 3. Node.js

Temporary Implications (Only UI Prepared):

Group Id: TBMP-21-22-G24

Mini-Project 20-21

