

Project Objective Document

Title – Food Delivery Application

Date – 11-27-2022

Project Members –

- 1. Pramit Parikh (0801037)**
- 2. Amir Dahya (0791252)**
- 3. Devkumar Patel (0787429)**
- 4. Miloni Patel (0788500)**
- 5. Kawalbeer Kaur (0794161)**

Project Justification – The food delivery application being created for this project will serve the purpose of being an intense and high-caliber project which will help our team learn the ins and outs of project management through tools such as project manager and JIRA.

We will be using Microsoft Project Manager for this project to help us plan it out according to the decided methodologies.

Project Scope – The outcomes generated from this project can be used by anyone studying project management to learn different techniques, such as bottom-up estimation, parametric estimation and plan and create products through tools such as JIRA and Microsoft Project Manager.

Project Objectives –

- To create an online food ordering application, which includes multiple features such as
 - The ability to filter food choices by different cuisine types, distance, price, and other food categories.
 - Placing orders in the application, by adding food items to the cart, making online payments, confirming customer details, and asking for customer reviews post delivery.
 - Further, a working tracking feature will be delivered, where the customer will receive updates for when their order is being prepared, dispatched, etc.
 - An invoicing feature will be added as well, where a digital receipt will be generated for the customer and will be mailed to their provided email address or phone number.
 - A working backend feature will be created where restaurant owner's can update their restaurant menus on their own from the app directly.