**Chapter-1**

**Software Project Planning**

**1.1 Description of the Software System under Study:**

Basically, restaurants and takeaways benefit hugely from allowing customers to order food online. Web-based ordering creates more sales opportunities while making existing delivery or takeout processes more accessible.

An online food ordering system is software that lets restaurants, coffee shops, or bars accept orders online. It typically allows customers to choose there food, then alerts the kitchen when an order is made. This happens without contact between staff and customers. Despite the lack of personal interaction, the software provides online customers with the same features someone visiting the restaurant or ordering on the laptop would have.

**Let us have a look at other benefits of delivery service software:**

### Just-in-Time Order Management

### Super Fast Deliveries

### Multi-Drop Delivery Route Planning

### Increase Delivery Profitability

### Ensure ETA (Estimated Time of Arrival) Accuracy

➢  **Users can do:**

Login/signup portal:

1. Select food from menu
2. Add food to cart/ Delivery
3. View profile
4. Logout

**1.2 Data Collection:**

In this project, for developing application data is required in respect of input, output, storage and processing requirements. The data has been collected through the user when he/she add the food to cart. To gather behavioural data, you can implement pixels and cookies. These are both tools that track user’s online behaviour across websites and provide insight into what type of food they’re interested in. You can also track user’s behaviour on your company’s website. This can enable you to improve the website’s design and help users navigate to their destination.

**1.3 Tools/Platforms**

**1.3.1 Hardware specifications**

|  |  |
| --- | --- |
| **Processor** | Intel Pentium or equivalent |
| **Main Memory** | 1GB RAM or more |
| **HDD** | 4GB |

**1.3.2 Software specifications**

|  |  |
| --- | --- |
| **Operating System** | Window XP or higher |
| **Database** | MongoDB |
| **Language** | Javascript |
| **Design used** | HTML, Bootstrap |
| **Server** | Node Js |
| **Browser** | IE 9 /Google Chrome/Linux |
| **Editor Used** | Visual Studio Code |

**1.4 Project Planning:**

1. **Start of project**
2. **Back end development**
3. **Connectivity**
4. **Front end development**
5. **Testing**
6. **Go project live**

**1.5 Methodology**

**1.5.1 SDLC Model to be used: -**

**PROTOTYPE MODEL**

Requirements

Quick Design

Refinement of Requirements as per suggestions

Implement

Not accepted by customer customer

Customer Evaluation

Accepted by customer

Design

Implementation and Unit Testing

Integration & System Testing

Operation & Maintenance

**Figure No-1.1: Prototype Model**

**1.5.2 Justification for the Selection of Model: -**

Prototyping Model is used because the customers do not know the exact domain knowledge and requirement clarity between software engineer and customer. In this a prototype of the product is first developed, tested and refined as per customer feedback repeatedly till a final acceptable prototype is achieved which forms the basis for developing the final product.

**Advantages of using Prototype Model:**

* This model is flexible in design.
* It is easy to detect errors.
* We can find missing functionality easily.
* There is scope of refinement, it means new requirements can be easily accommodated.
* It can be reused by the developer for more complicated projects in the future.
* It ensures a greater level of customer satisfaction and comfort.
* It is ideal for online system.
* It helps developers and users both understand the system better.
* Integration requirements are very well understood, and deployment channels are decided at a very early stage.
* It can actively involve users in the development phase.