## **Meeting Minutes**

**Date:** 11/09/2023 **Time:** 1:30 pm to 1:50 pm

**Project Title: Service Management system** 

**Members:** 

Registration No	Name	Attendance/ Remark
2021-CS-32	Saleem Malik	Present
2021-CS-43	Mahnoor Ejaz	Present

Type of Meeting: Physical

**Location: CS Lab 3** 

## Agenda:

• Why Service Management system?

• Technology in which the application will be developed?

• Deadline of the project

Suggestions

## **Features**:

- User can sign up and when and user cannot login without JWT token Authentication
- There are two user one is seller and other is buyer
- Seller adds his service and buyer can place the order to the seller with fix price
- There is real time chat between the seller and the buyer
- Once the buyer Place the order to the seller the order is only start when the seller accept the offer from the buyer side and seller can cancel the offer
- Seller can view the location where the order is come
- It is compulsory for the buyer to provide the solid reason to cancel the order
- Once the order is completed the buyer can rate the seller
- Buyer can view the rating of the seller before placing the order.

## **Discussion or Feedback**

We have explored various aspects of this application, including the technology stack employed, its feasibility, scalability considerations, and potential challenges. One noteworthy challenge pertains to database management, particularly in handling a substantial database. As the size of the database grows and many more.

**Signature:** 

Mal-

Kay

Owner (Mahnoor Ejaz)

**Developer (Saleem Malik)**