

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:



Owner (Mahnoor Ejaz)



Developer (Saleem Malik)