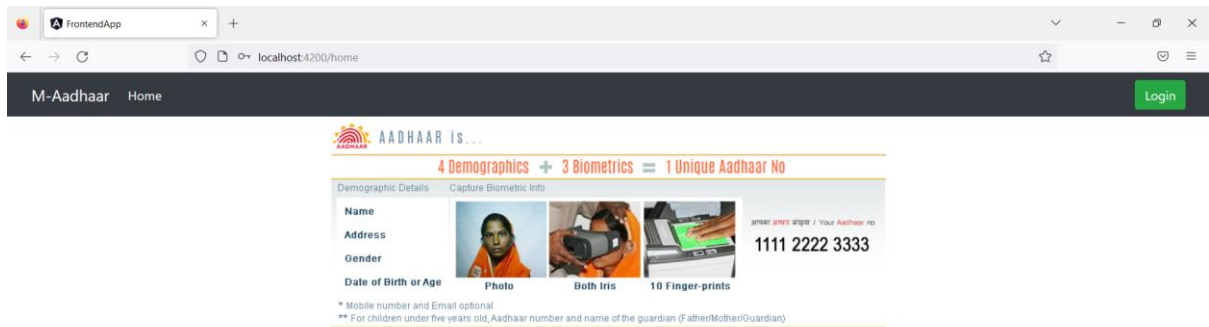


mAadhar Application

Develop an application to automate the process of applying for an Aadhar Card by making it smoother for Indian citizens.

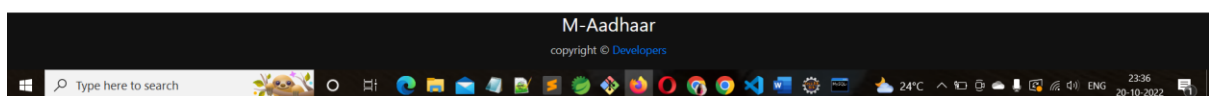
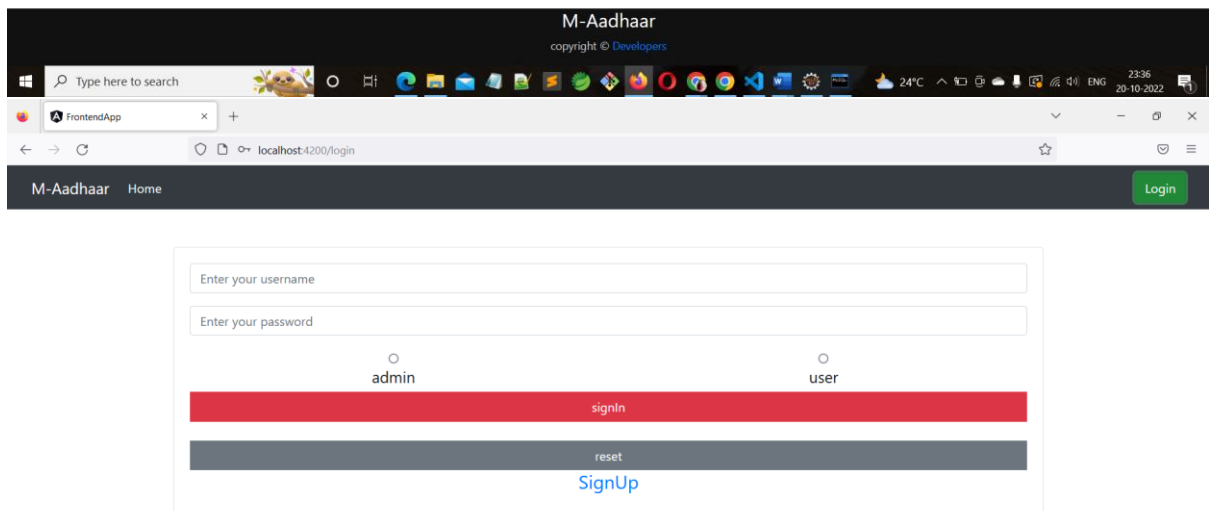
Process I did to develop the application :

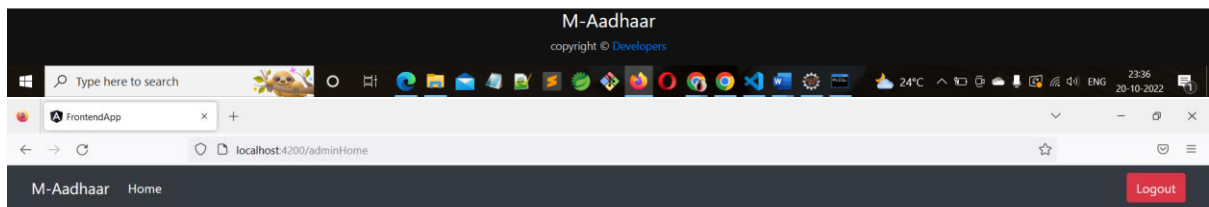
- A search form in the homepage is created to allow entry of travel details, like the date of travel, source, destination, and the number of persons.
- Based on the travel details entered, the corresponding servlet checks for flights available and if the flights are not available appropriate message will be shown to the user.
- Once a person selects a flight to book, they will be taken to a register page where they must fill in their personal details after that payment is done via a dummy payment gateway. On completion of the payment, they are shown a confirmation page with the details of the booking.
- The final ticket booked will be shown to the user and they can close the application.
- The Admin has a separate login which are handled by jsp and servlets.
- An admin login page where the admin can change the password after login, if he wishes
- The admin can view the master list of places for source and destination
- Admin can view master list of airlines
- A list of flights where each flight has a source, destination, airline, and ticket price

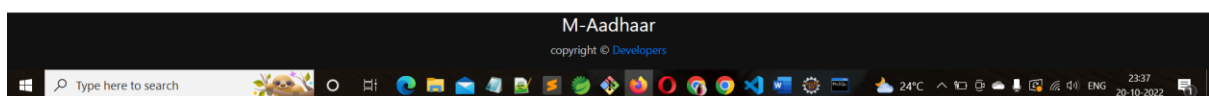
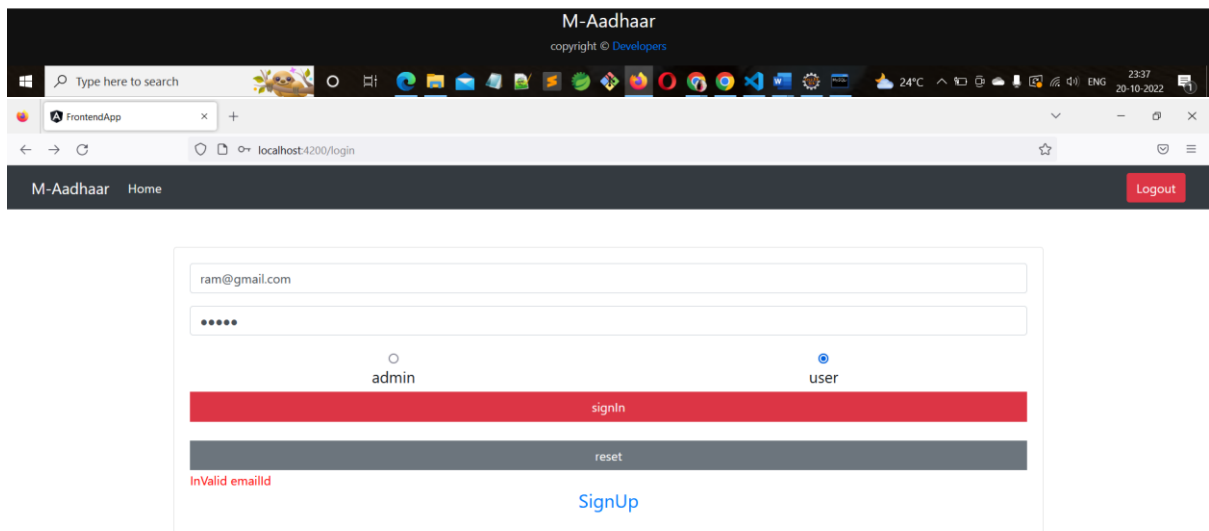
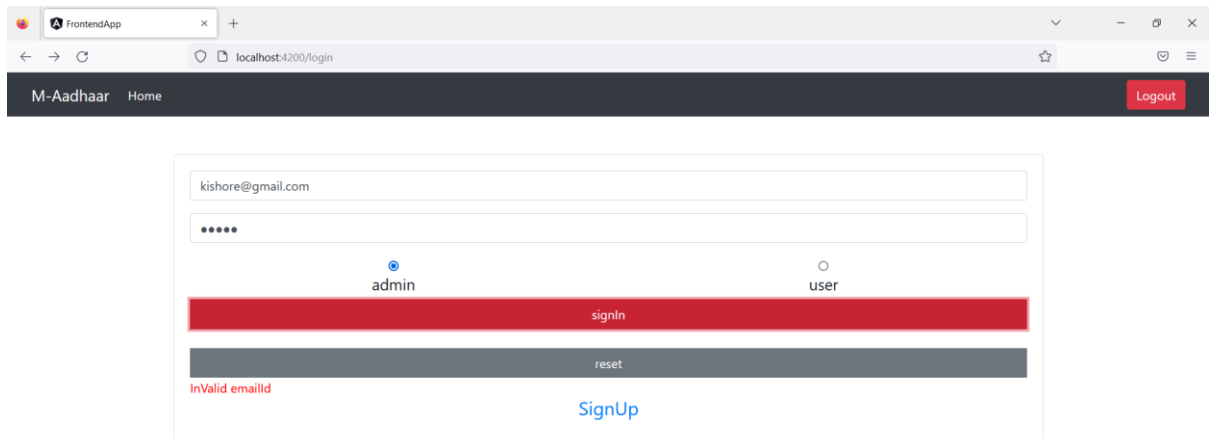


Aadhaar is

- A 12-digit unique identity for every Indian individual, including children and infants
- Enables identification for every resident Indian
- Establishes uniqueness of every individual on the basis of demographic and biometric information
- It is a voluntary service that every resident can avail irrespective of present documentation
- Each individual will be given a single unique Aadhaar ID number







MySQL 8.0 Command Line Client

Enter password: *****
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 140
Server version: 8.0.30 MySQL Community Server - GPL

Copyright (c) 2000, 2022, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> create database manoj;
ERROR 1007 (HY000): Can't create database 'manoj'; database exists
mysql> use manoj;
Database changed
mysql> show tables;
+-----+
| Tables_in_manoj |
+-----+
| login |
| user |
+-----+
2 rows in set (0.00 sec)

mysql> insert into login(emailid,password,typeofuser) values("manoj@gmail.com","manoj12","admin");
Query OK, 1 row affected (0.00 sec)

mysql> insert into login(emailid,password,typeofuser) values("ram@gmail.com","ram12","user");
Query OK, 1 row affected (0.00 sec)


mysql>

FrontendApp

localhost:4200/userHome

M-Aadhaar Home Logout

Welcome to M-Aadhaar page ram@gmail.com



0000 1111 2222

Update Aadhaar

Duplicate Aadhaar

New Aadhaar

Delete Aadhaar

M-Aadhaar

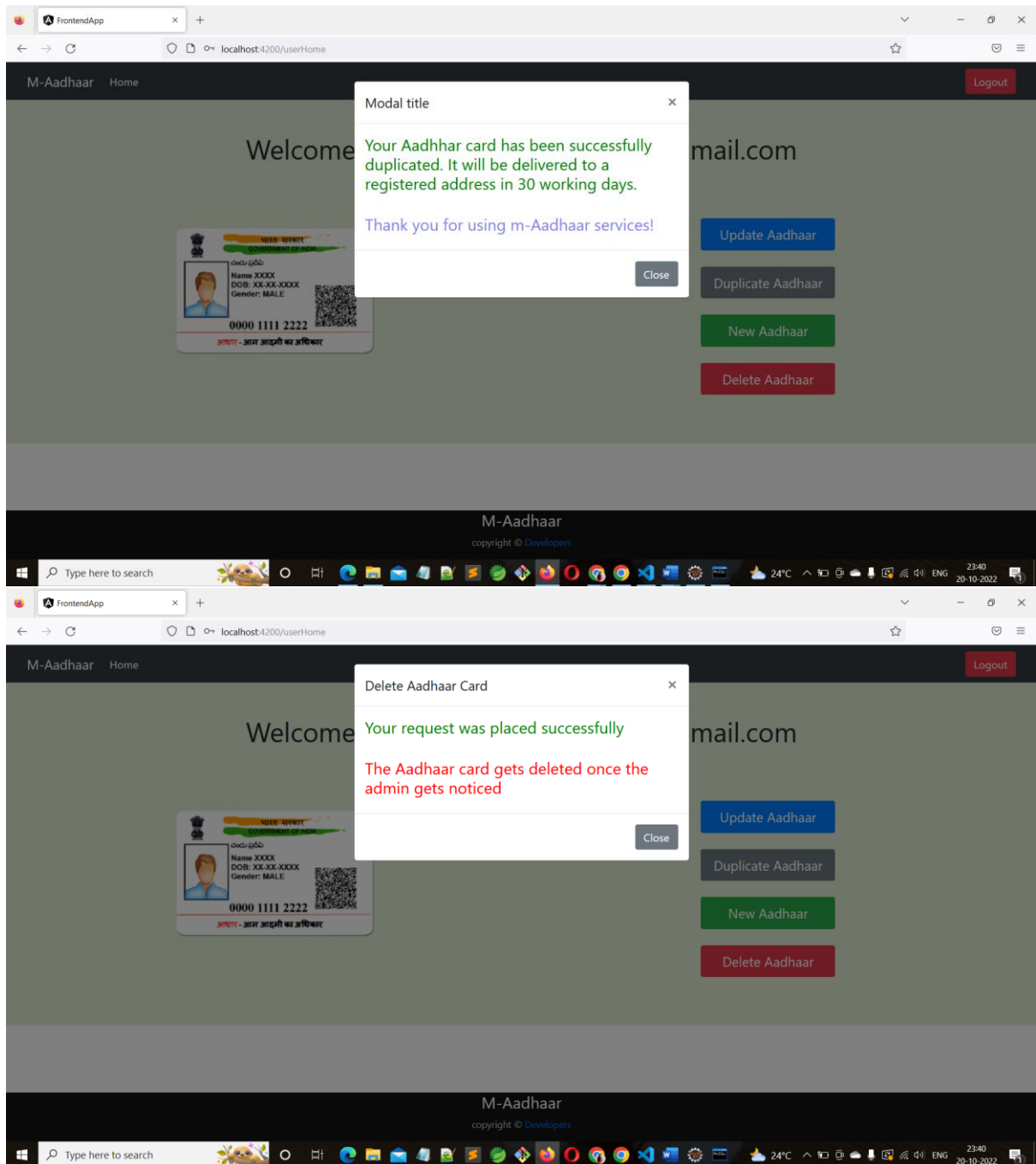
copyright © Developers

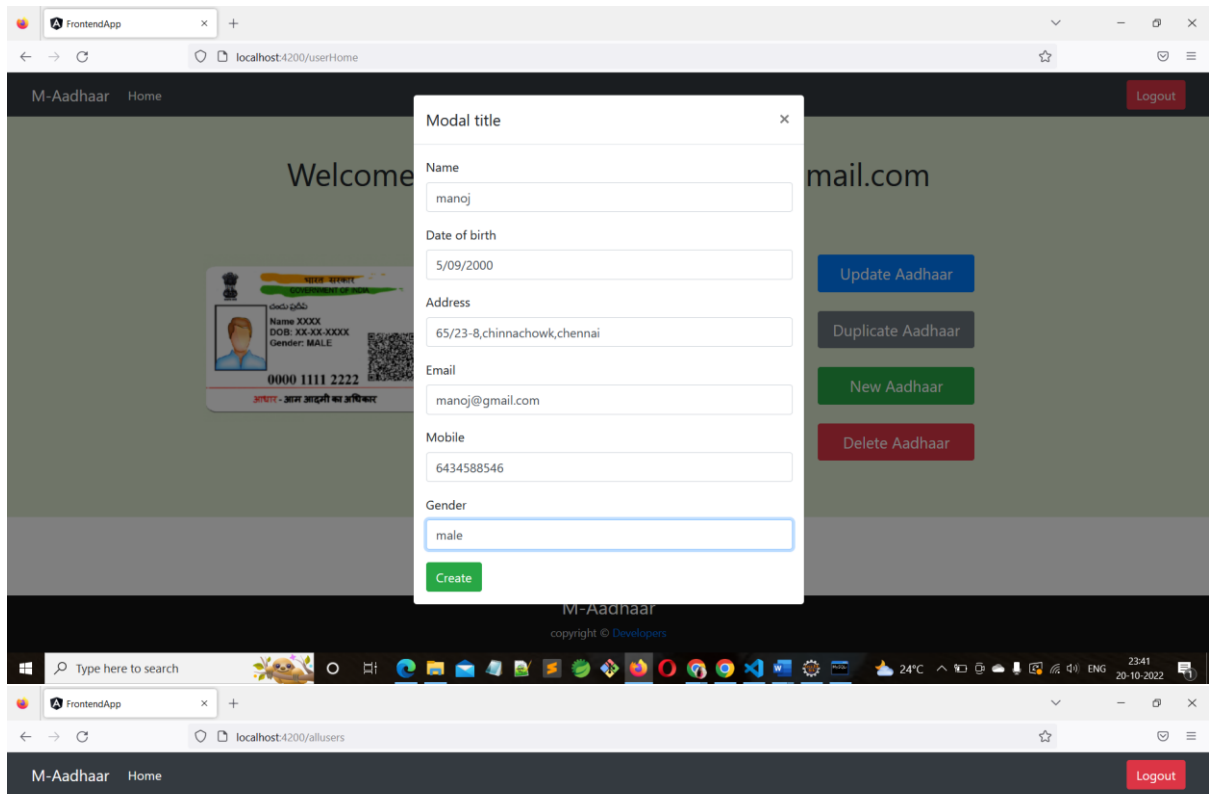
Type here to search

24°C

23:38

20-10-2022





Id	Name	DOB	Address	Email id	Mobile Number	Gender
1	manoj	6/7/2000	42/297,kairathabad,hyderabad	manoj@gmail.com	6527344898	male

