

Name: Rajmohan Sakkarai

Emp Id: 863706

### Assessment 3:

Home Search

**Login**

User Id

Password

Log In

**Sign up**

First Name

Last Name

User Id

Password

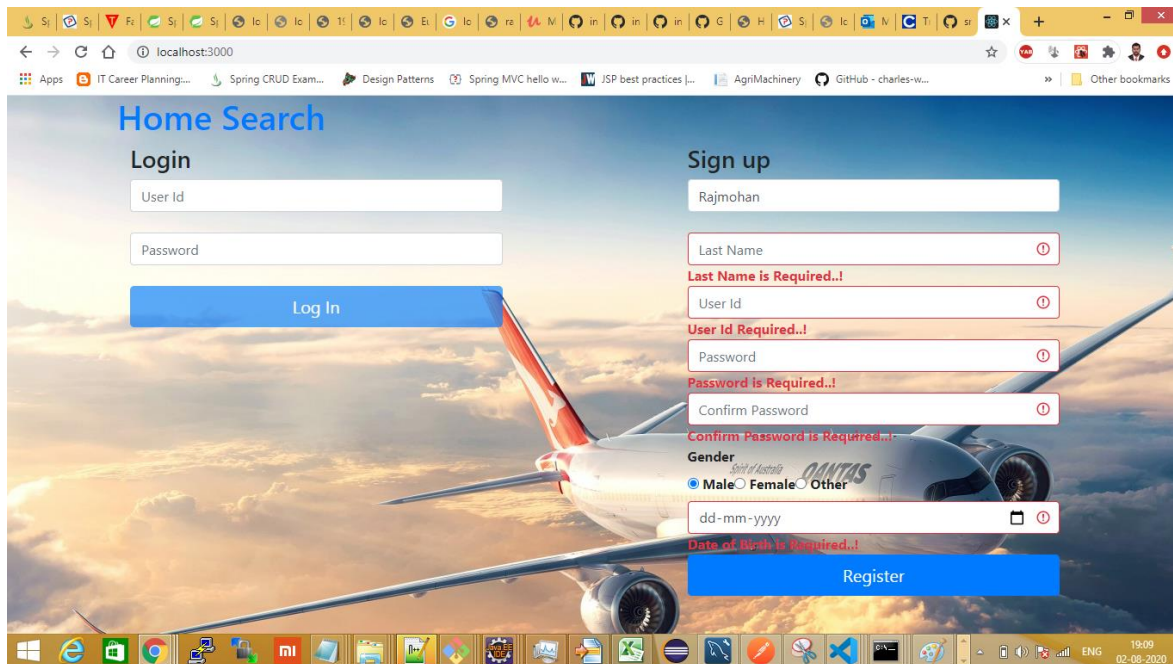
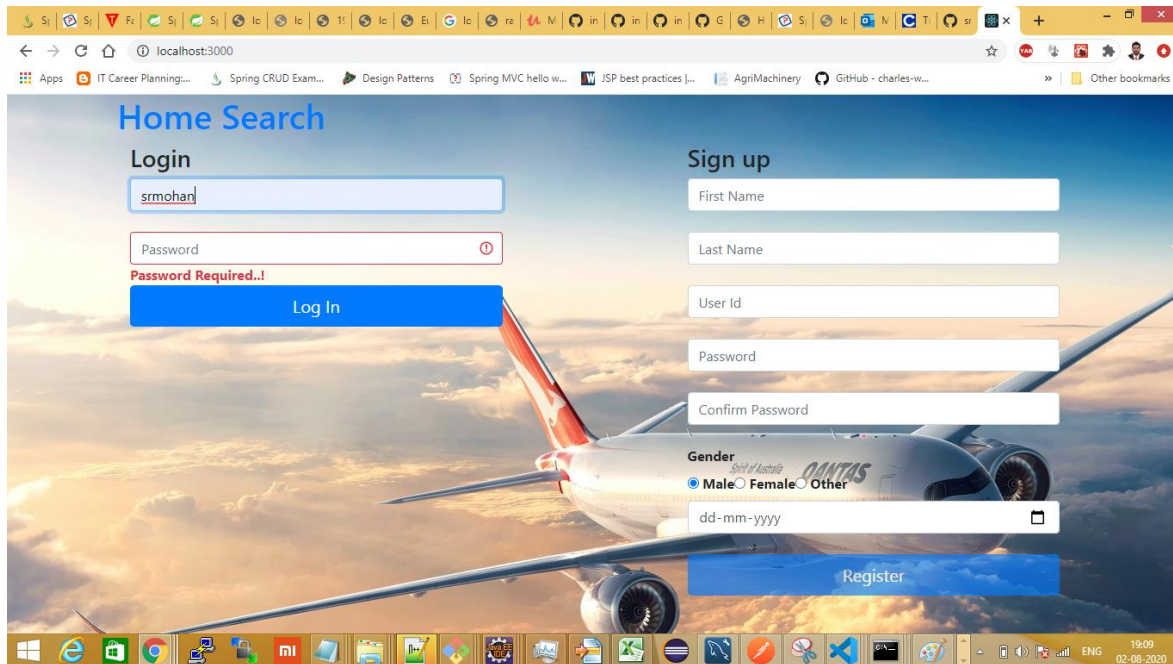
Confirm Password

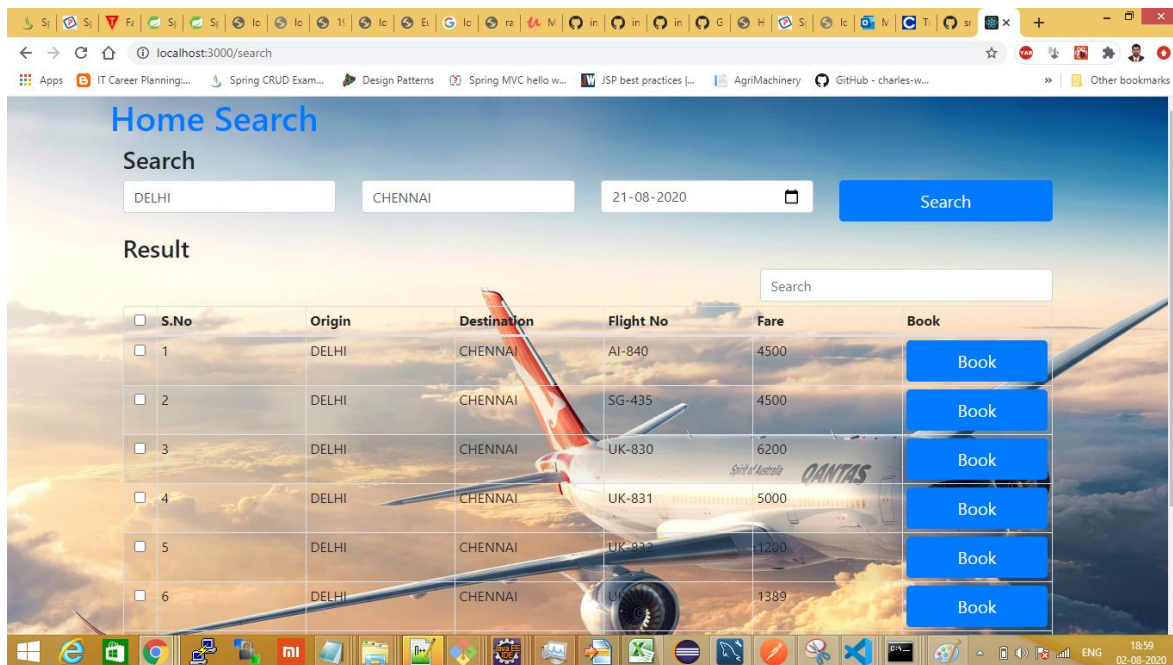
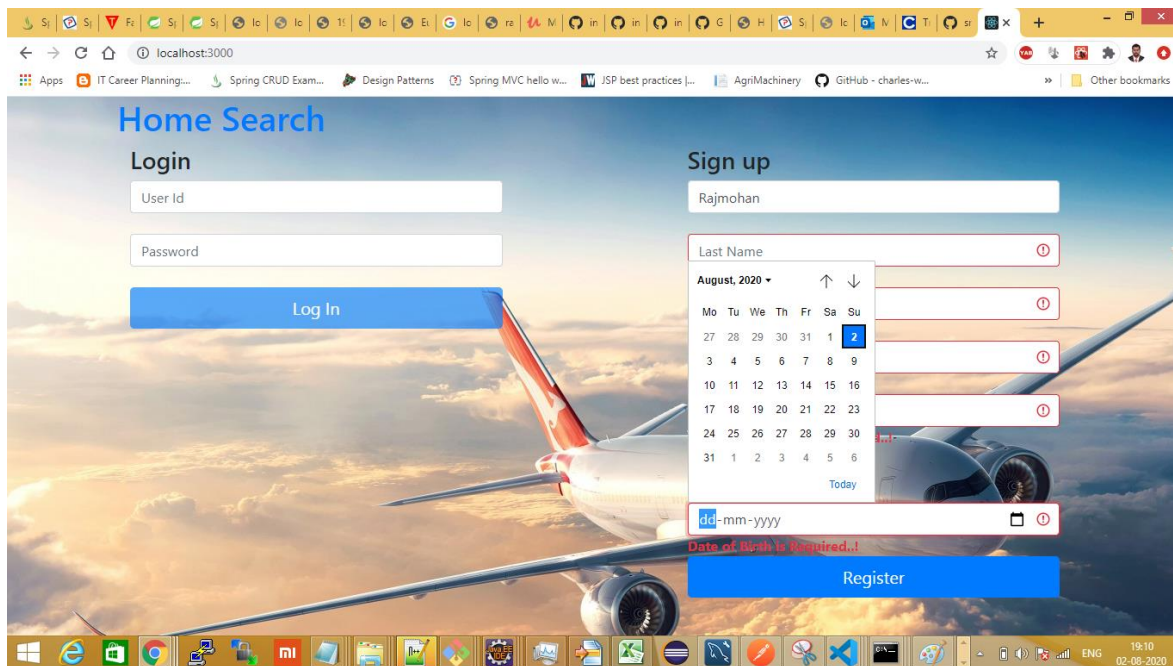
Gender

☒ Male ☐ Female ☐ Other

dd-mm-yyyy

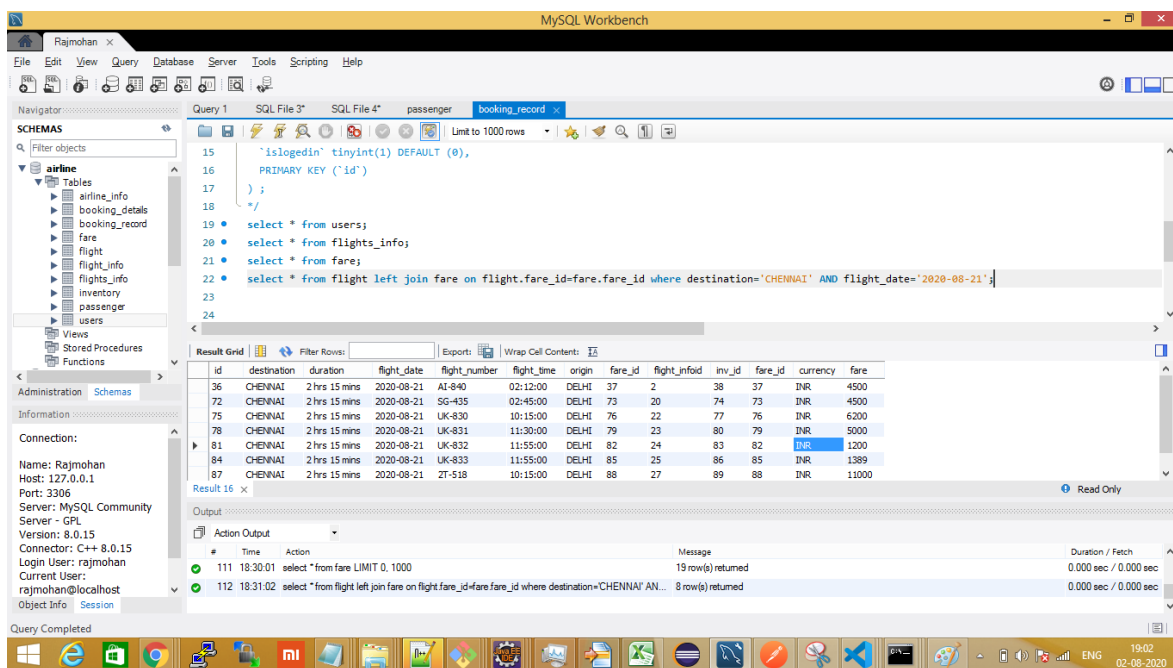
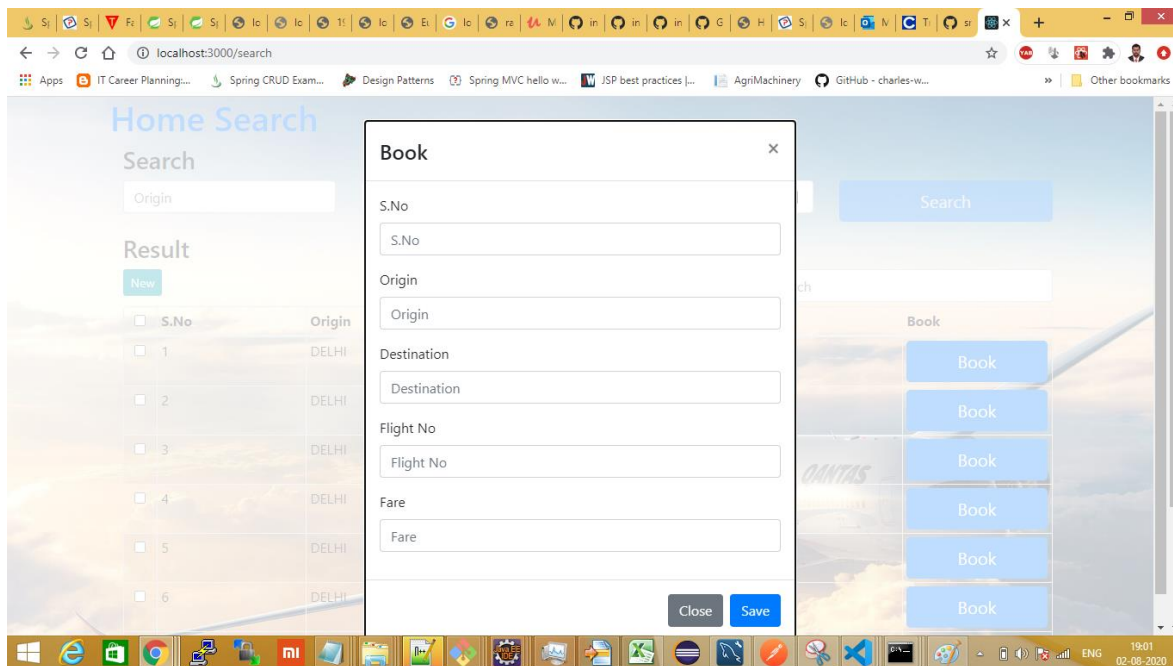
Register





#### Assessment 4:





## Assessment 5:

The screenshot displays the MySQL Workbench interface. The left sidebar shows the 'SCHEMAS' panel with a tree view of the database structure. The 'airline' database is selected, showing tables: airline\_info, booking\_details, booking\_record, fare, flight, flight\_info, flights\_info, inventory, passenger, and users. The 'Users' table is highlighted.

The main editor window shows a SQL script for the 'booking\_record' table. The script includes a table definition and several SELECT queries. The first query is highlighted:

```
select * from users;
```

The 'Result Grid' shows the output of the first query, displaying a single row for the user 'Rajmohan Sakkarai'.

id	firstname	lastname	email	password	gender	active	dob	isloggedin
1	Rajmohan	Sakkarai	srmfotech23@gmail.com	srmfree	1	1	1992-03-03 00:00:00	0

The 'Output' panel at the bottom shows the execution of the queries. The first query (112) returned 8 rows, and the second query (113) returned 1 row.

Query 112: 18:31:02 select \* from flight left join fare on flight.fare\_id=fare.fare\_id where destination='CHENNAI' AND flight\_date='2020-08-21'; 8 row(s) returned 0.000 sec / 0.000 sec

Query 113: 19:02:40 select \* from users LIMIT 0, 1000 1 row(s) returned 0.000 sec / 0.000 sec

The status bar at the bottom indicates the connection is to 'Rajmohan' on host '127.0.0.1' at port '3306'. The server is 'MySQL Community Server - GPL' version '8.0.15'. The current user is 'rajmohan@localhost'.

