**Group No. : Group 5**

**Project Name: Quikr**

**Milestone 1:**

**Stories:**

1. Login page:
2. Login GUI:

Login GUI page consists of Email Id and password fields with Login button. In password field one checkbox to show and hide password is also available.

3hr

1. Login Client-side Validation:

Format of Email Id and show/hide password validations are included in Login page.

4hr

1. Registration page:
2. Registration GUI:

Registration page is consists of Username, Email Id, Phone No, password, Confirm Password fields with Register button.

4hr

1. Registration Client-side Validation:

Format of Email Id, length of Phone No, password and Confirm Password having same values are validations are included into Registration page.

4hr

1. Routing In angular:

Routing Registration page with login page and Login page with home page.

After clicking on login button of navigational bar it will redirect to login page.

And similarly to that after clicking on registration button of navigational bar it will redirect to login page.

2hr

1. Add User Controller and Service into Business Layer:

Add User method is required for registration page. Add User controller method in controller class and with respective to that Add User service method is in service class is included into business layer. This is used for create user into database.

2hr

1. User Validation controller and Service into Business Layer:

User Validation method is required for login page. User Validation controller method in controller class and with respective to that User Validation service method is in service class is included into business layer. This is used for validate user by checking email id and password of database with user input email id and password login page.

2hr

1. Delete All User controller and Service into Business Layer:

Delete User controller method in controller class and with respective to that Delete User service method is in service class is included into business layer.

This is used for delete all users.

2hr

1. Delete User by Email Id controller and Service into Business Layer:

Delete User by Email Id method controller method in controller class and with respective to that Delete User service method is in service class is included into business layer. This used for delete user with respect to its Email Id.

2hr

1. Integrating Angular with Business Layer

Angular Gui pages with client side validation login and Registration pages are integrated with Business layer.

4hr

1. After integrating routing updating into Angular

After integrating angular with back end, routing is not working hence correcting routing with backend in angular.

4hr

1. Swagger

Documentation of all rest api calls is displayed on swagger gui html.

2hr