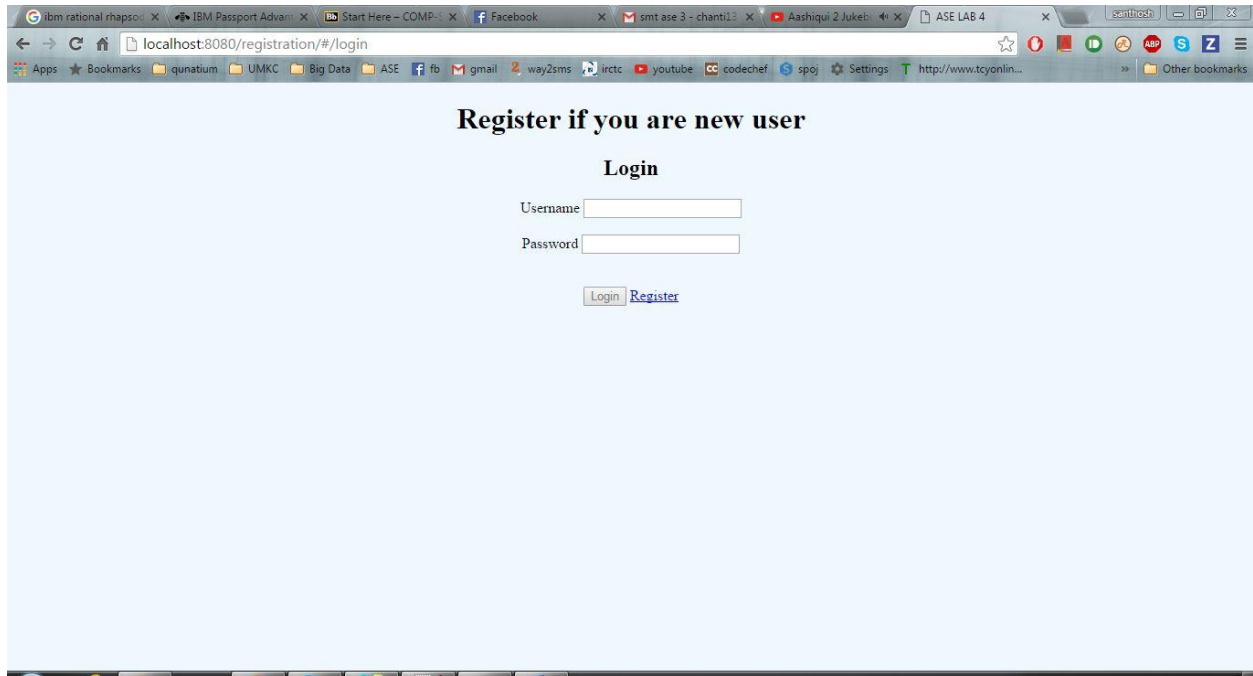


ASE LAB 4

Web application

Login Page :

In the login page, I have used two text pages for entering username, password and one submit button for submitting the form to the local storage. If the user has no account, he has to go to the register page by clicking register button.



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/registration/#/login'. The page content includes a heading 'Register if you are new user' in bold black text. Below this is a sub-heading 'Login' in bold black text. There are two text input fields: 'Username' and 'Password'. Below the 'Password' field are two buttons: 'Login' and 'Register'.

Note: I have used wamp server for creating local host with port number 8080. Credentials will be authenticated only if localhost is enabled (server should be online).

Register Page:

In the registration page, I have used 5 text fields for taking user details. The fields are as follows First Name, Last Name, User Name, Password, Phone Number. Whenever user clicks register button, details will be searched in the local storage to verify whether he is new user or not. If he is not new user, error will be displayed. If the user clicks cancel button, page will be redirected to login page.

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/registration/#/register'. The page has a light blue background and contains a registration form with the following fields: 'First name', 'Last name', 'Username', 'Password', and 'Phone No'. Each field is represented by a white rectangular input box. Below these fields are two buttons: 'Register' and 'Cancel'. The browser's tab bar at the top shows several open tabs, including 'IBM Passport Advan...', 'Start Here - COMP...', 'Facebook', 'smt ase 3 - chant13', 'Aashiqui 2 Jukeb...', 'ASE LAB 4', and 'santhosh'.

Home Page:

In the home page, a map and weather details will be displayed for source and destination cities.

After entering the source and destination city names, direction will be displayed by clicking get direction button.

Source weather info will be displayed after clicking get source weather button.

Similarly, destination weather info will be displayed after clicking destination button.

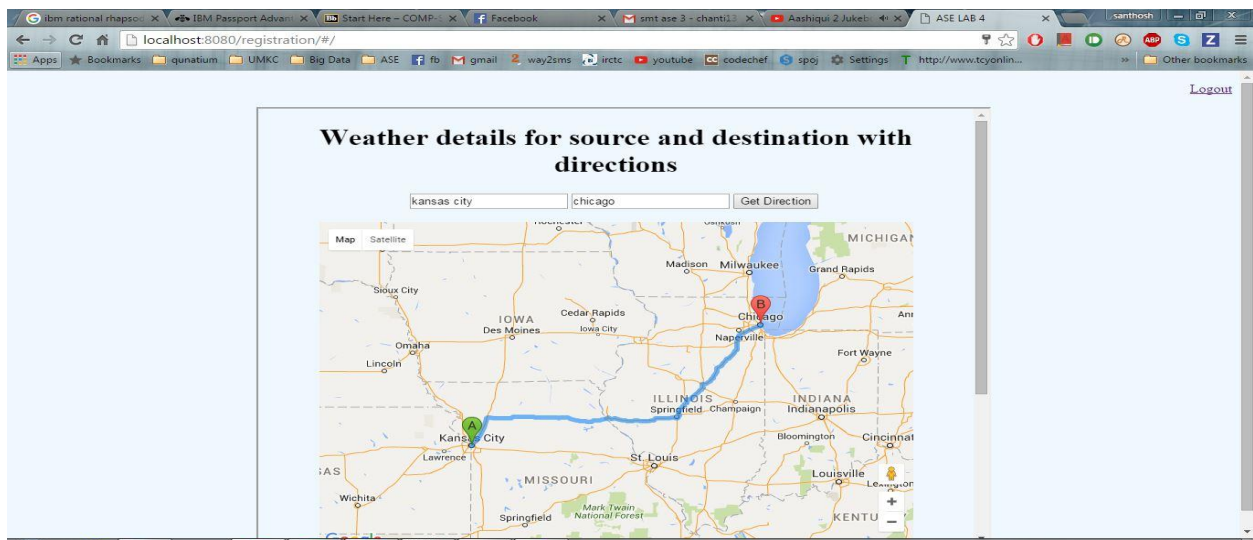



Fig: Directions for the given 2 cities.

localhost:8080/registration/#/ [Logout](#)



Get weather for Source

Forecast For Kansas City

Current: Fair | 53F

Get weather for destination

Forecast For Kansas City

Current: Fair | 53F

Weather info for given 2 cities.