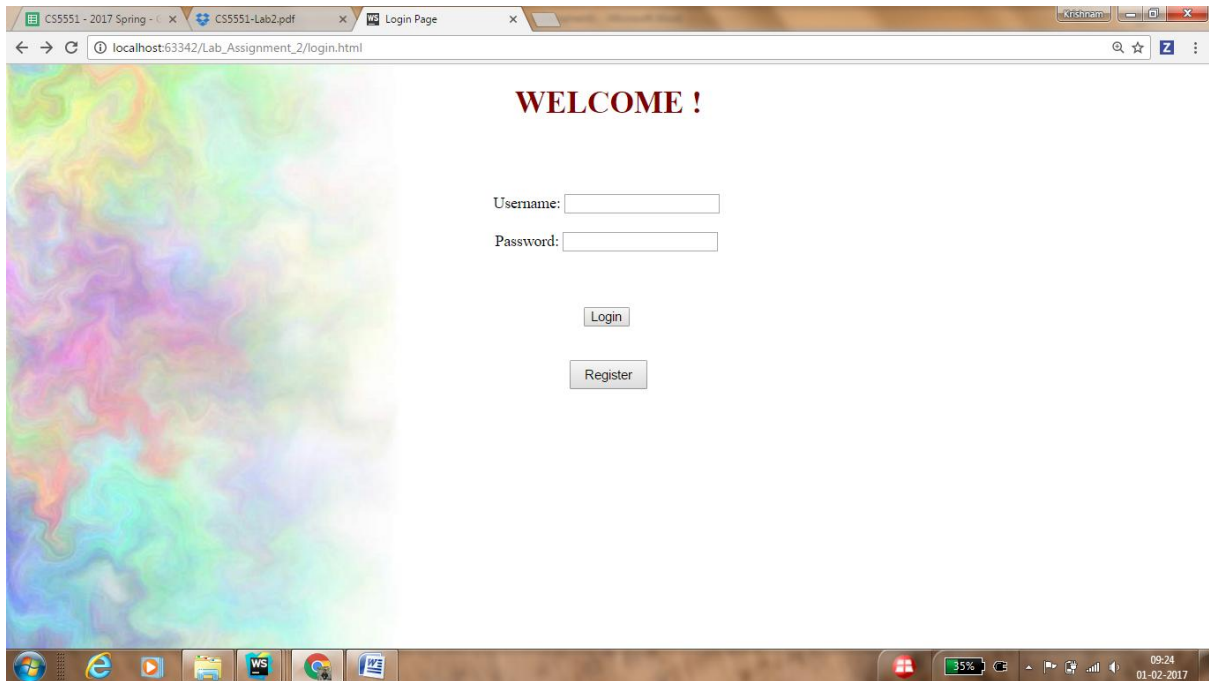
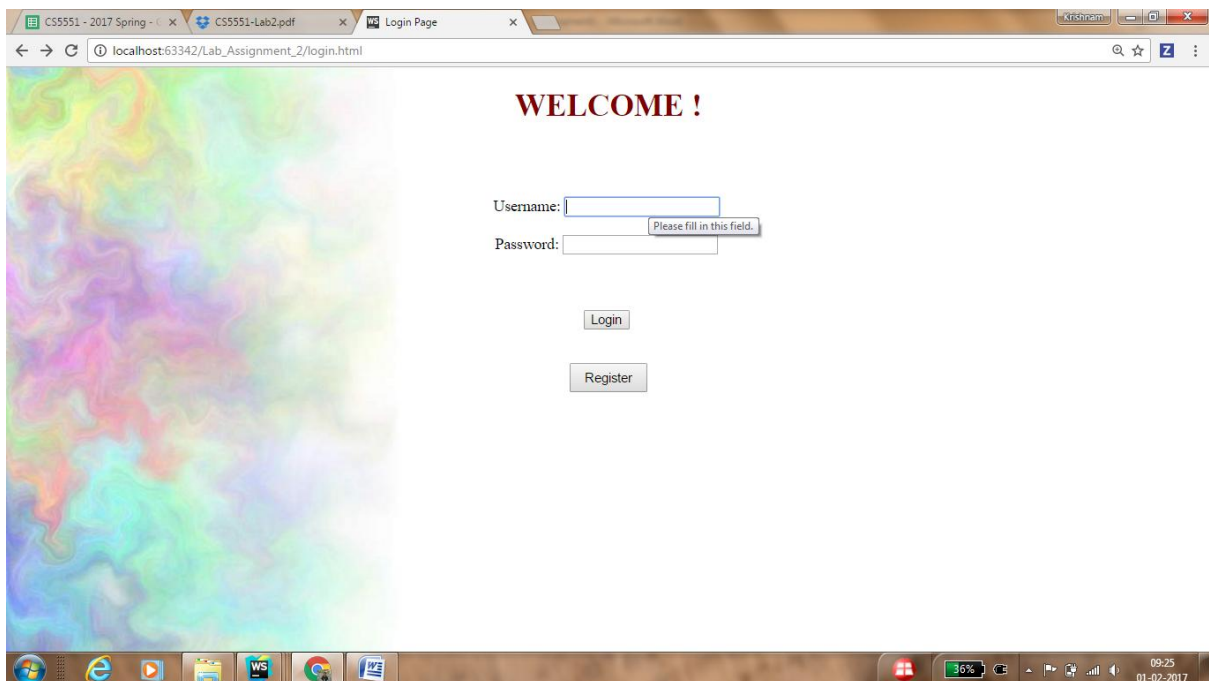


The screenshots below are the pages created :

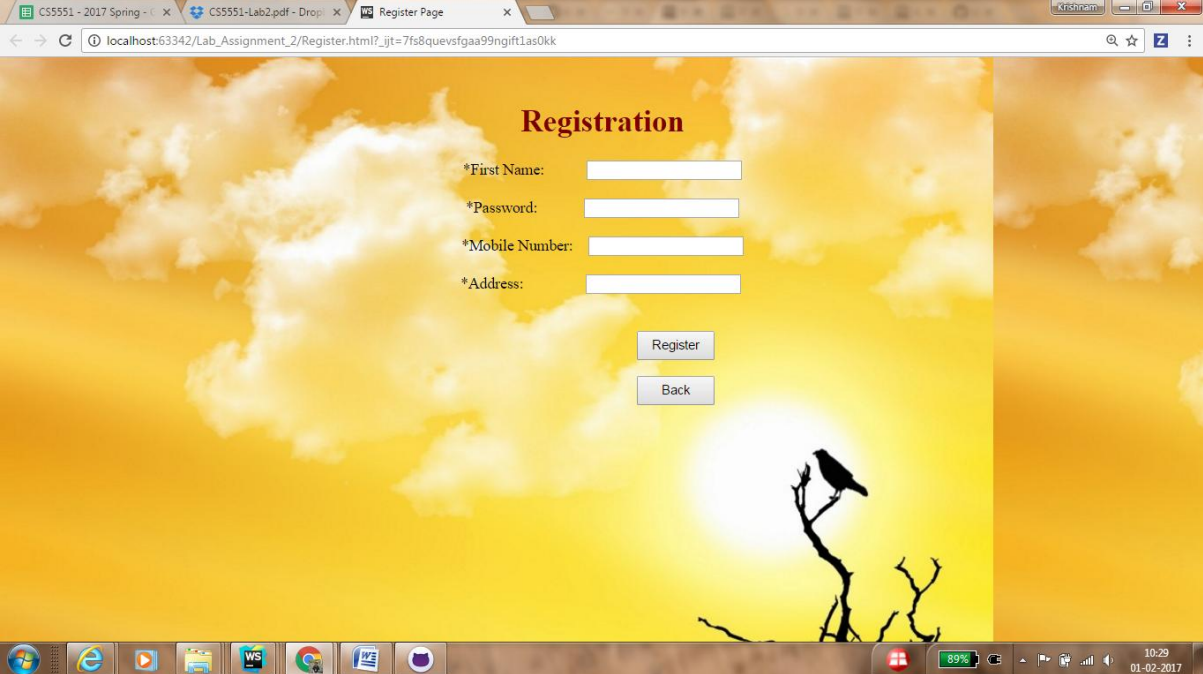
Login page :



The username and password fields have been made mandatory so that the user cannot enter the home page with empty text fields.



Registration page has been created for the new users with mandatory fields

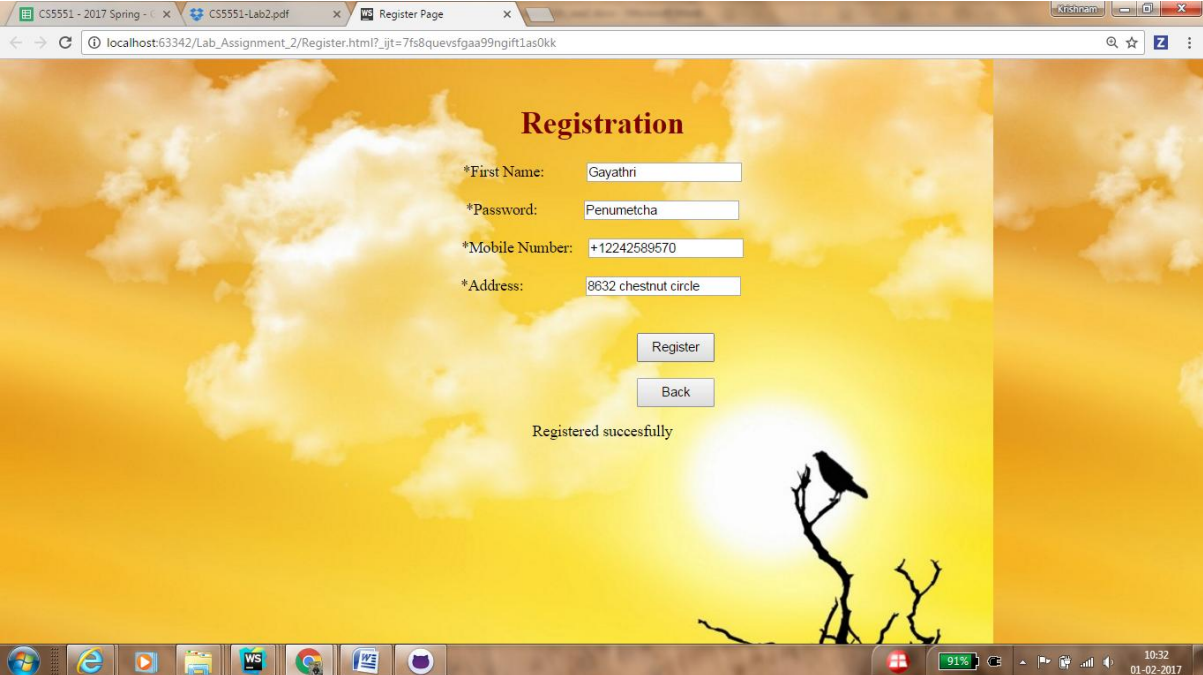


The screenshot shows a web browser window with the title "Register Page". The address bar displays "localhost:63342/Lab\_Assignment\_2/Register.html?\_ijt=7fs8quevsfgaa99ngift1as0kk". The page has a yellow background with a sun and clouds. The registration form is centered and contains the following fields and buttons:

- Registration** (Section Header)
- \*First Name:
- \*Password:
- \*Mobile Number:
- \*Address:
- Register (Button)
- Back (Button)

The Windows taskbar at the bottom shows the time as 10:29 on 01-02-2017 and a battery level of 89%.

The details were specified and registered.

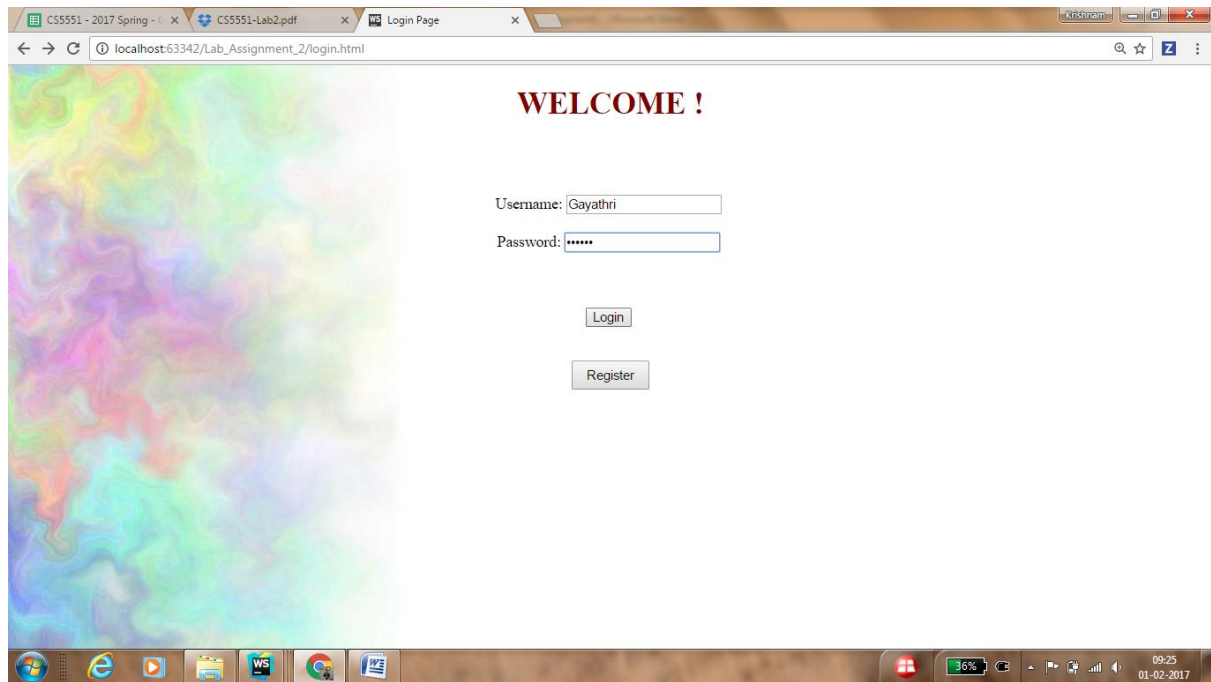


The screenshot shows the same registration page, but now the input fields are filled with the following details:

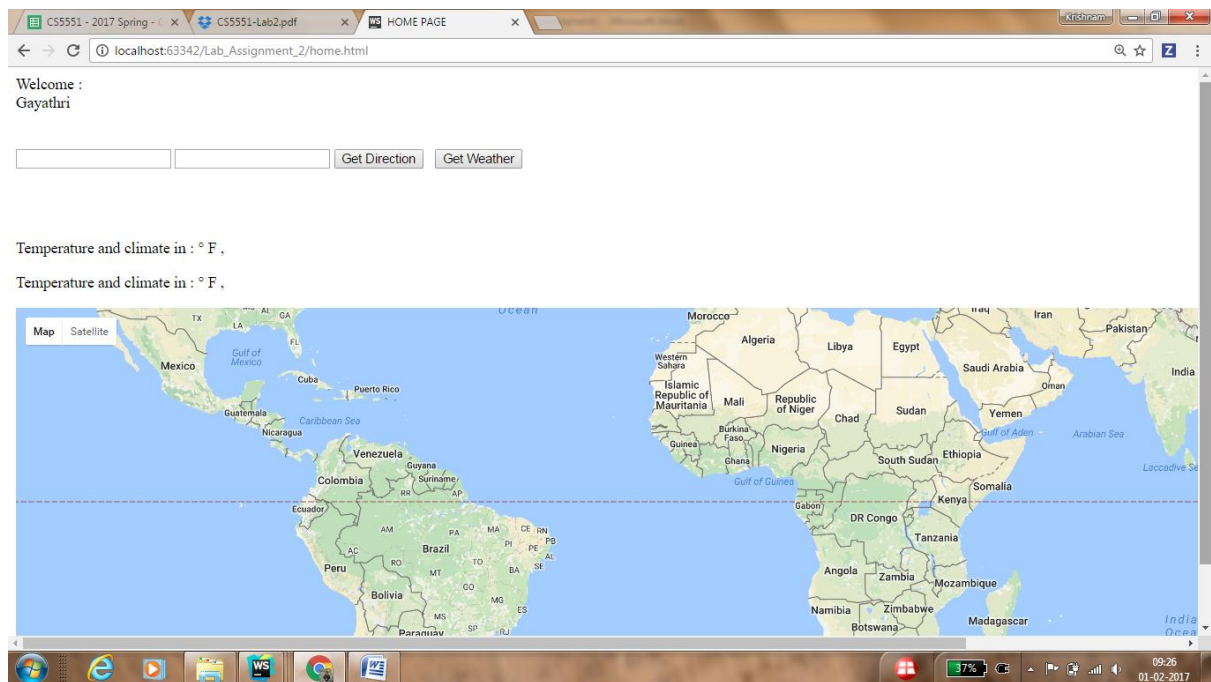
- \*First Name: Gayathri
- \*Password: Penumetcha
- \*Mobile Number: +12242589570
- \*Address: 8632 chestnut circle

Below the input fields, the "Registered successfully" message is displayed. The "Register" and "Back" buttons are still present. The Windows taskbar at the bottom shows the time as 10:32 on 01-02-2017 and a battery level of 91%.

The registered user details can be entered.



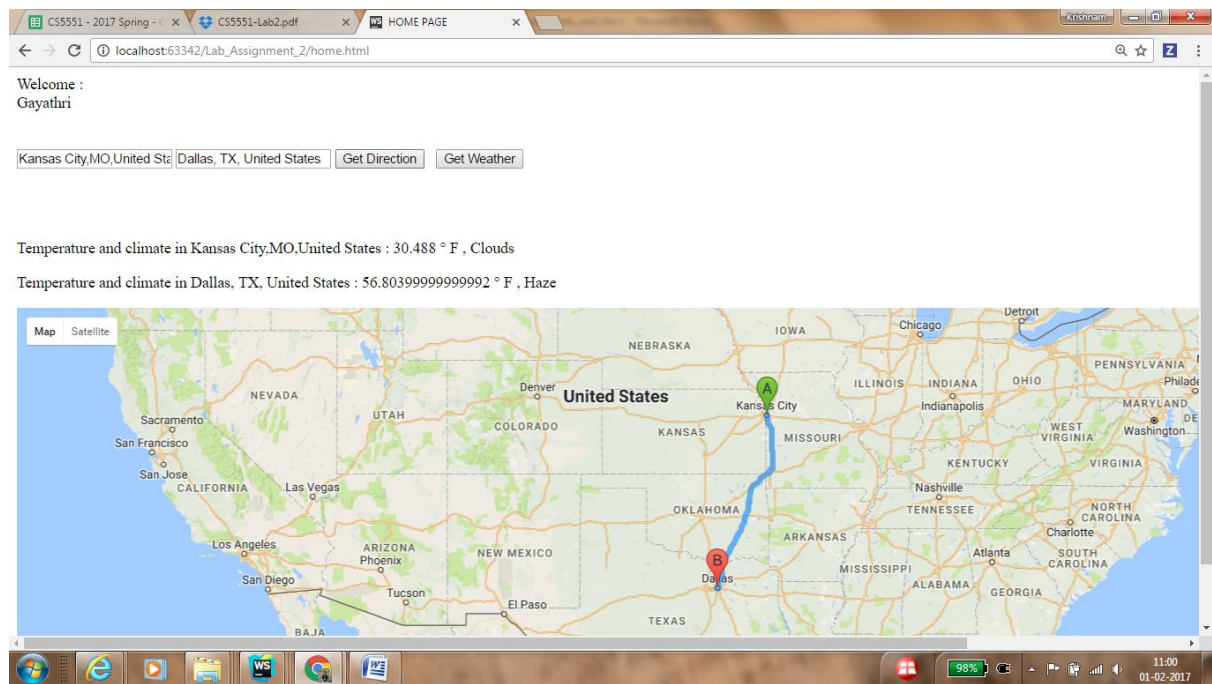
The Home Page has now been displayed.



Autocomplete feature has been implemented using the appropriate google api key.







Checked the quality of code using the JavaScript Code Quality Tool JSLint

<http://www.jshint.com/>

Local Storage has been used for storing the details of the new user.