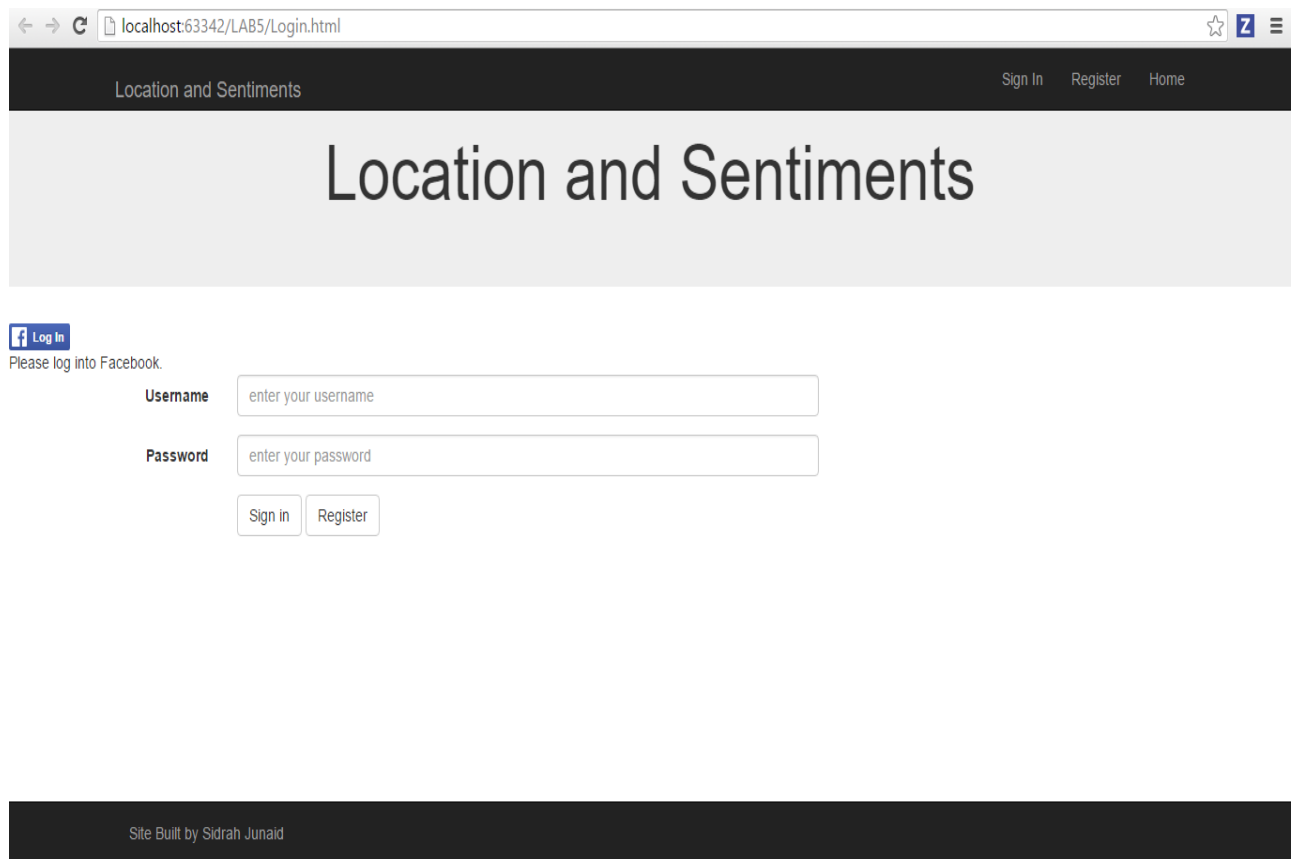


# LAB #5

**Class Id:19**

**Name: Sidrah Junaid**

The task is to create a Login page using social login using any OAuth 2.0 service. In my application I used Facebook social network service provider as a Login




The screenshot shows a web browser window with the address bar displaying 'localhost:63342/LAB5/Login.html'. The page has a dark header with the text 'Location and Sentiments' on the left and navigation links 'Sign In', 'Register', and 'Home' on the right. Below the header is a large light gray section with the title 'Location and Sentiments' in a large font. Underneath this is a Facebook login section with a 'Log In' button and the text 'Please log into Facebook.' This is followed by two input fields: 'Username' with the placeholder 'enter your username' and 'Password' with the placeholder 'enter your password'. Below these fields are two buttons: 'Sign In' and 'Register'. At the bottom of the page is a dark footer with the text 'Site Built by Sidrah Junaid'.

Location and Sentiments

Sign In Register Home

## Location and Sentiments

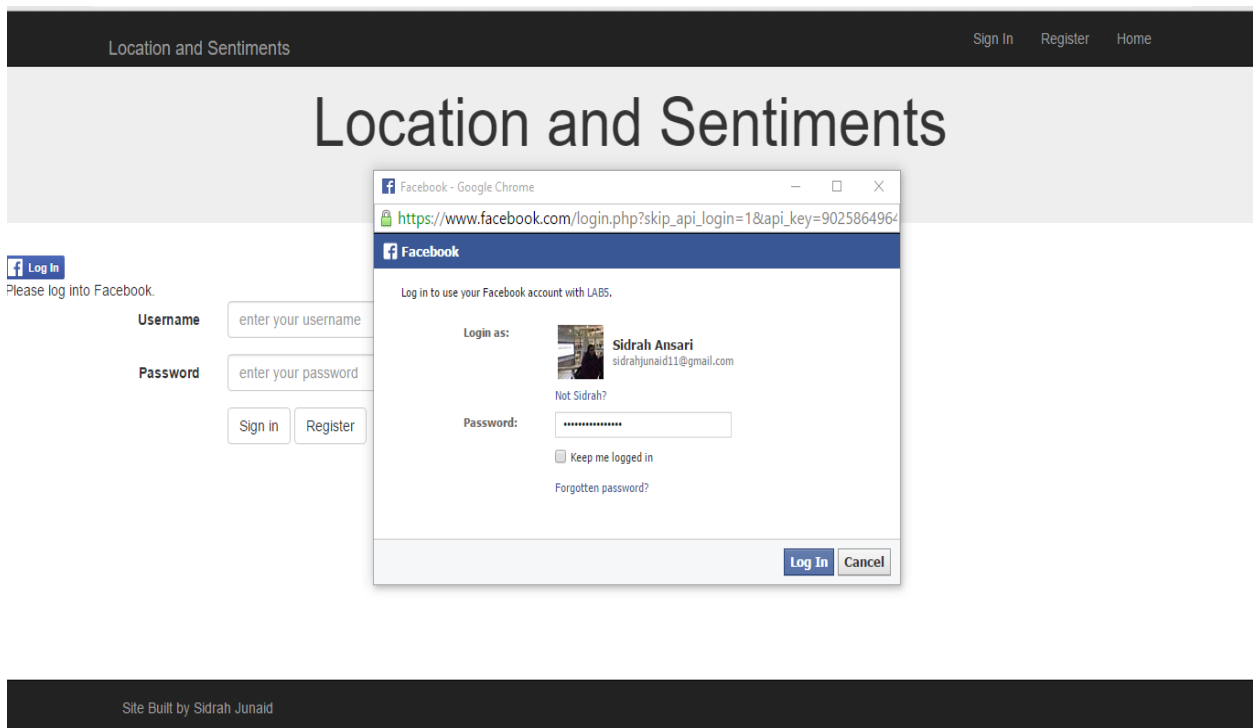
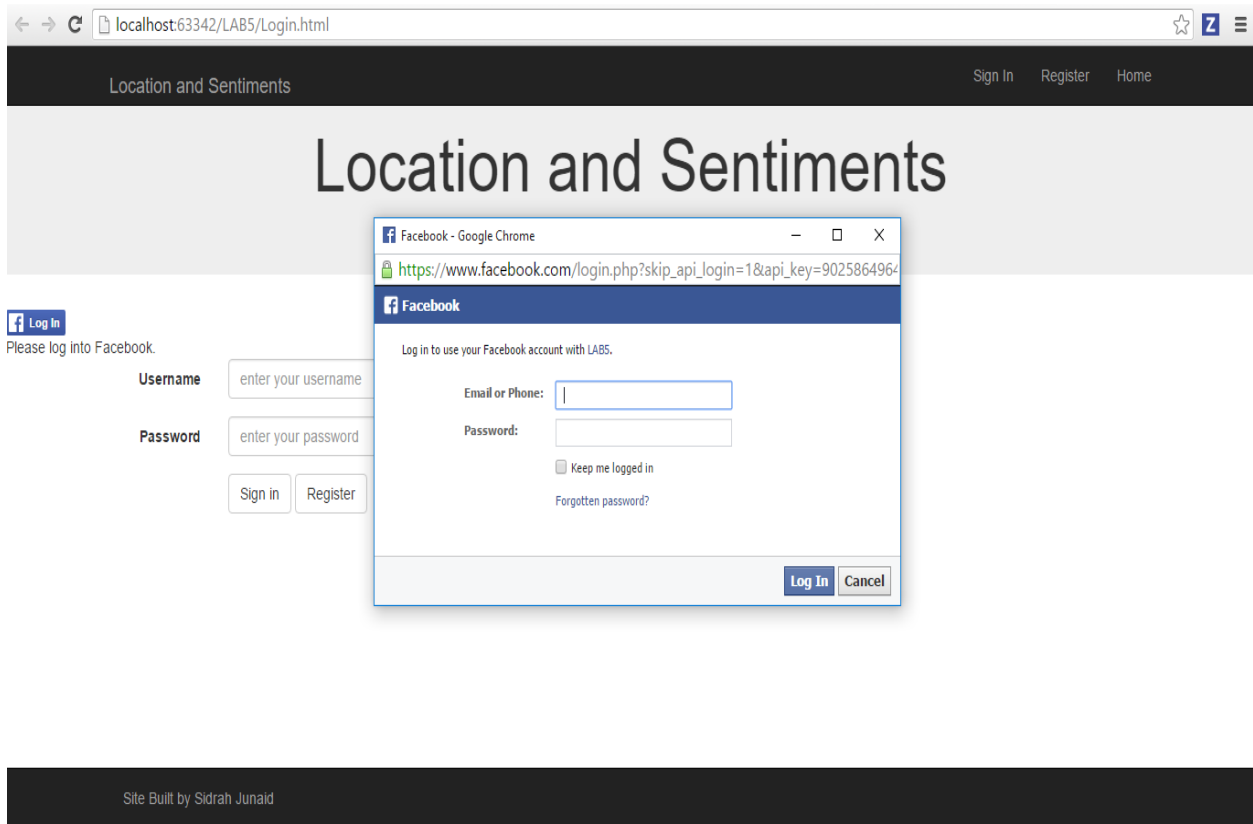
 Log In

Please log into Facebook.

**Username**

**Password**

Site Built by Sidrah Junaid



← → ↻ 📄

localhost:63342/LAB5/Login.html

☆ Z ☰

Location and Sentiments

Sign In Register Home

Location and Sentiments

f Log In

Thanks for logging in, Sidrah Ansari!

Username

enter your username

Password

enter your password

Sign in

Register

Site Built by Sidrah Junaid

Then we have to create a mashup of two web services. So I used Google API to calculate distance between two locations and the second one is Sentiments API that takes text as an input and shows that it reflects negative or positive tone.

← → ↻

localhost:63342/LAB5/welcome.html

☆ Z ≡

Location and Sentiments

Sign InRegisterHome

Location and Sentiments

Calculate my distance

kansas city

Get my position

st louis

Get my position

Submit

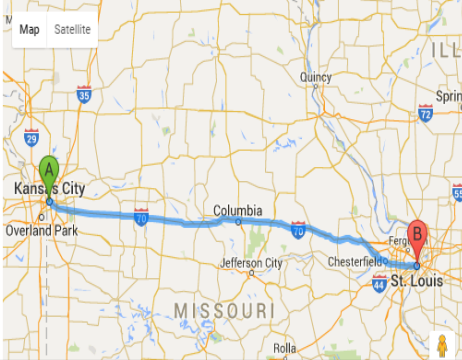
Reset

She is laughing

Sentiments

{{ sentiment }}

MapSatellite



A map of Missouri showing a route from Kansas City to St. Louis. The route is marked with a blue line and labeled 'A' and 'B'. The map includes labels for various cities and highways. The state name 'MISSOURI' is prominently displayed in the center.

Site Built by Sidrah Junaid