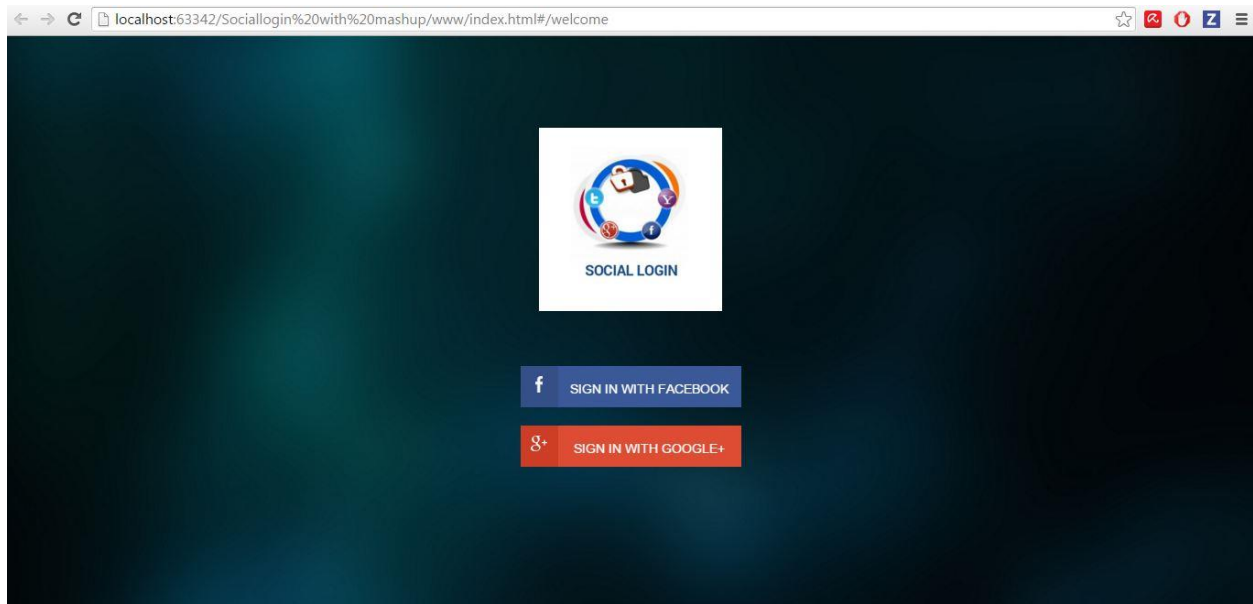


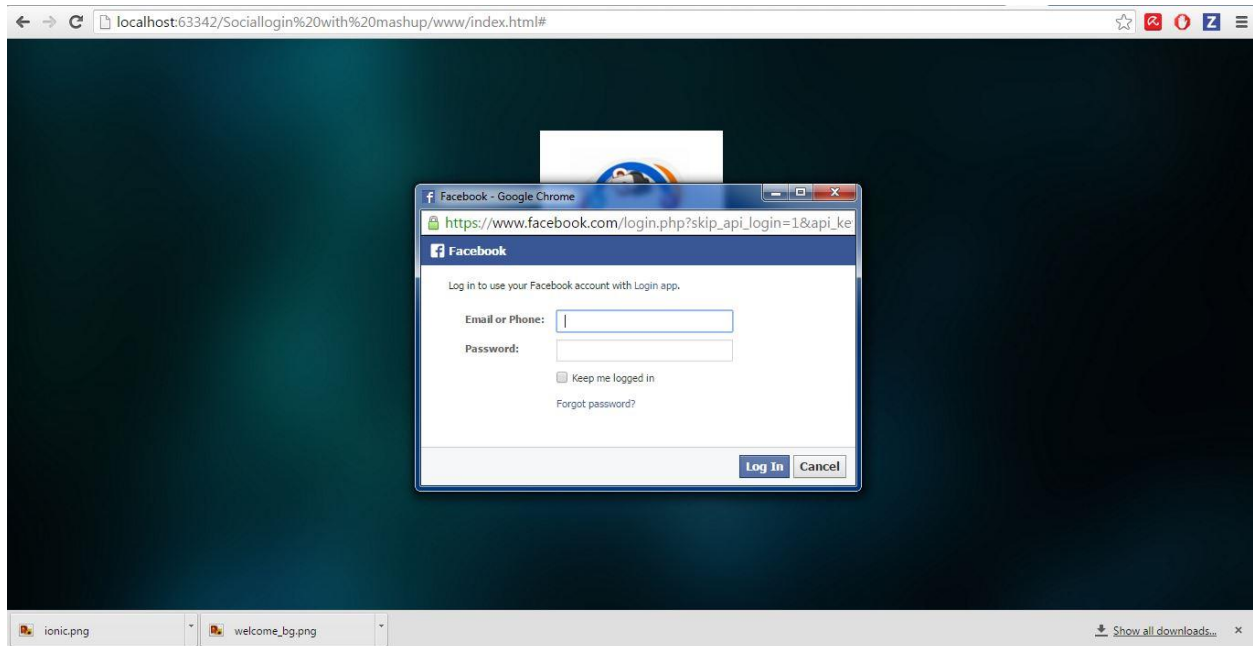
Teja Garidepally(12)
Assignment 5
Advanced Software Engg

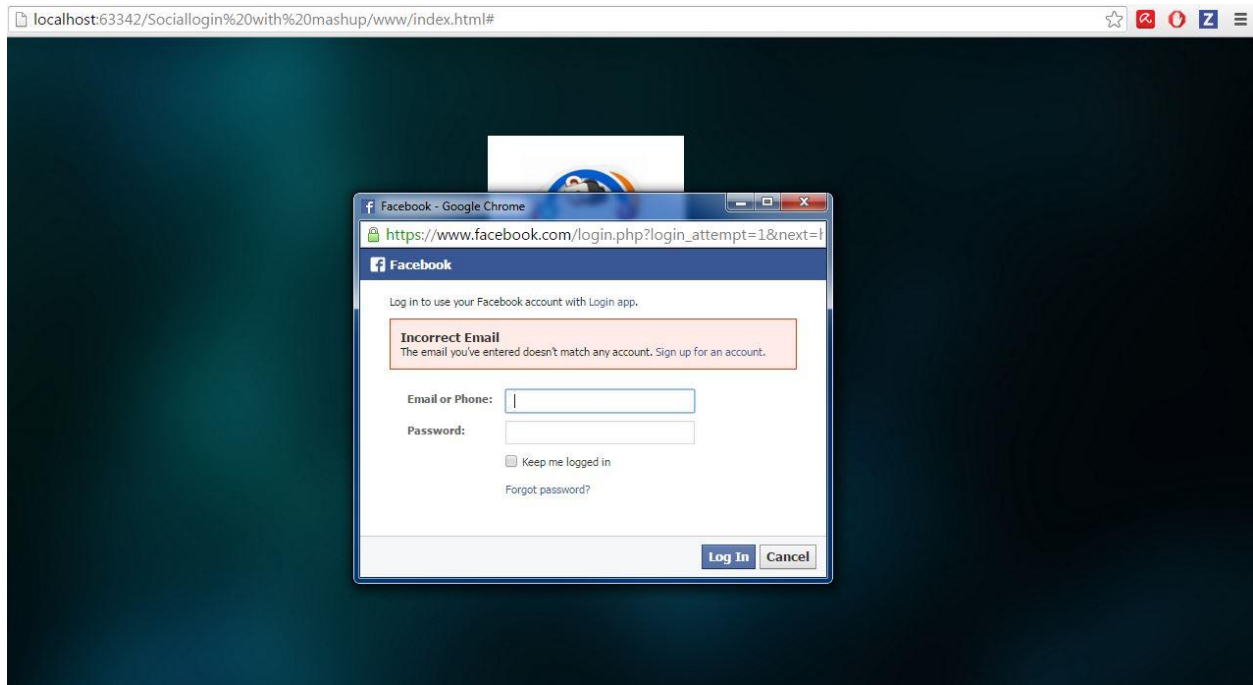
Assignment 5:

This is the main page of my application, where user can login through Facebook or google+.

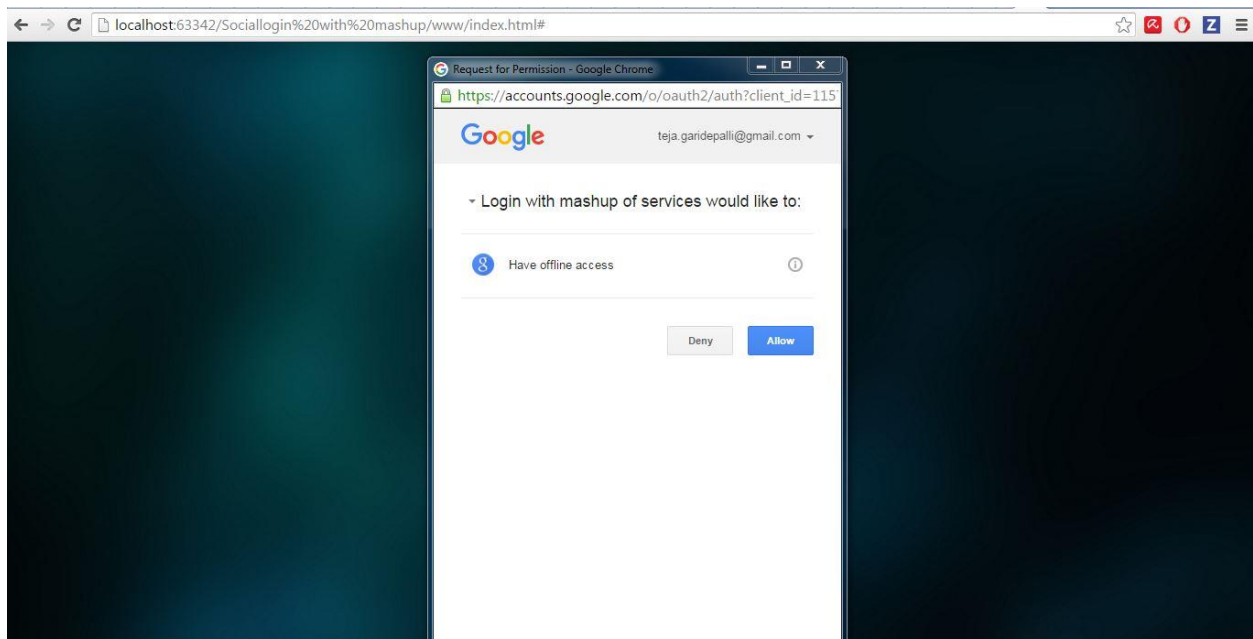


Clicking on sign in with Facebook ask for fb credentials and takes to home page on success.

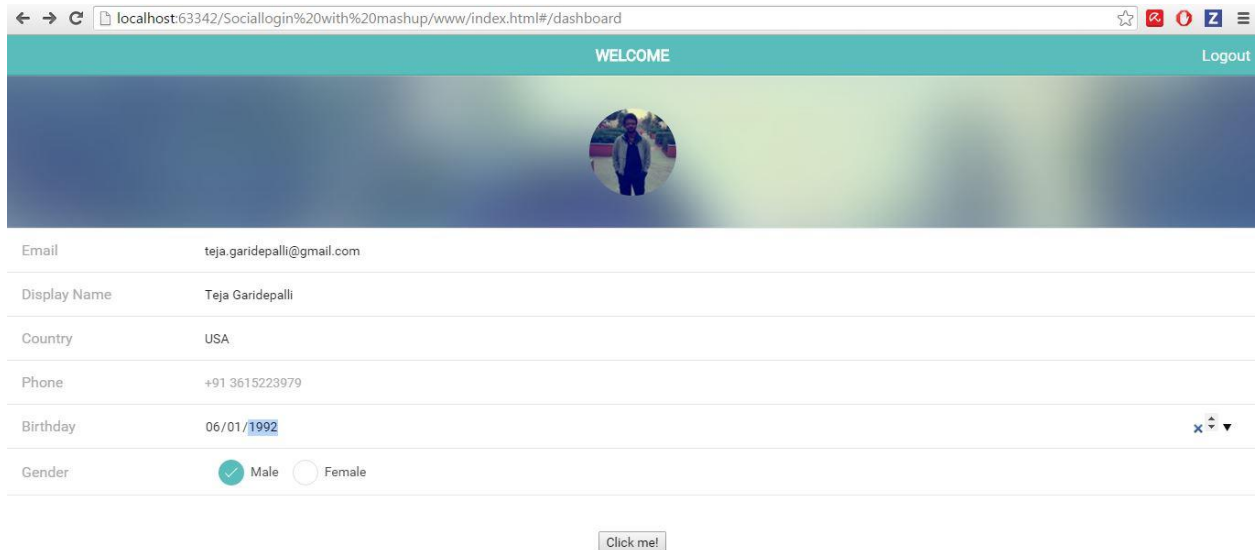




In the same way clicking on sign in with google+ asks for permission like below:



On successful login homepage displays the user profile with information from Facebook or Google+ and Click me button below profile takes to mashup of web services page.



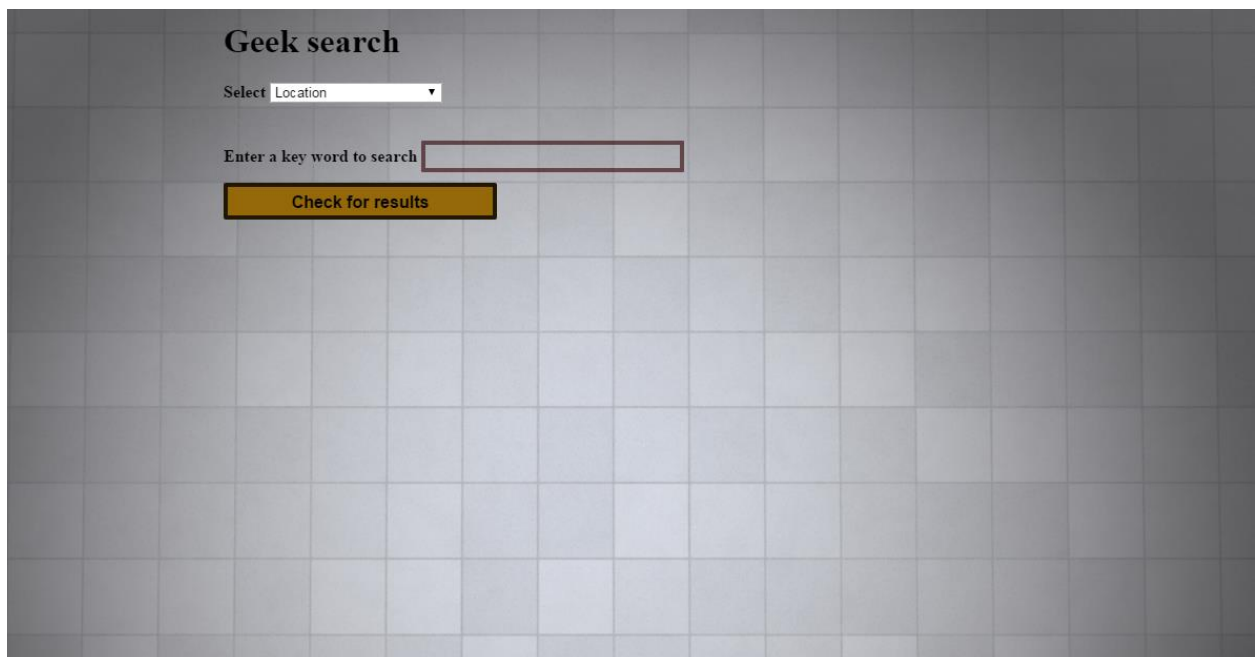
The screenshot shows a web browser window with the address bar displaying 'localhost:63342/Sociallogin%20with%20mashup/www/index.html#/dashboard'. The page has a teal header with 'WELCOME' in the center and 'Logout' on the right. Below the header is a large blue banner with a circular profile picture of a person. Underneath the banner is a form containing the following fields:

Email	teja.garidepalli@gmail.com
Display Name	Teja Garidepalli
Country	USA
Phone	+91 3615223979
Birthday	06/01/1992
Gender	<input checked="" type="radio"/> Male <input type="radio"/> Female

At the bottom of the form is a button labeled 'Click me!'.

Logout button on top right corner takes to the Main page.

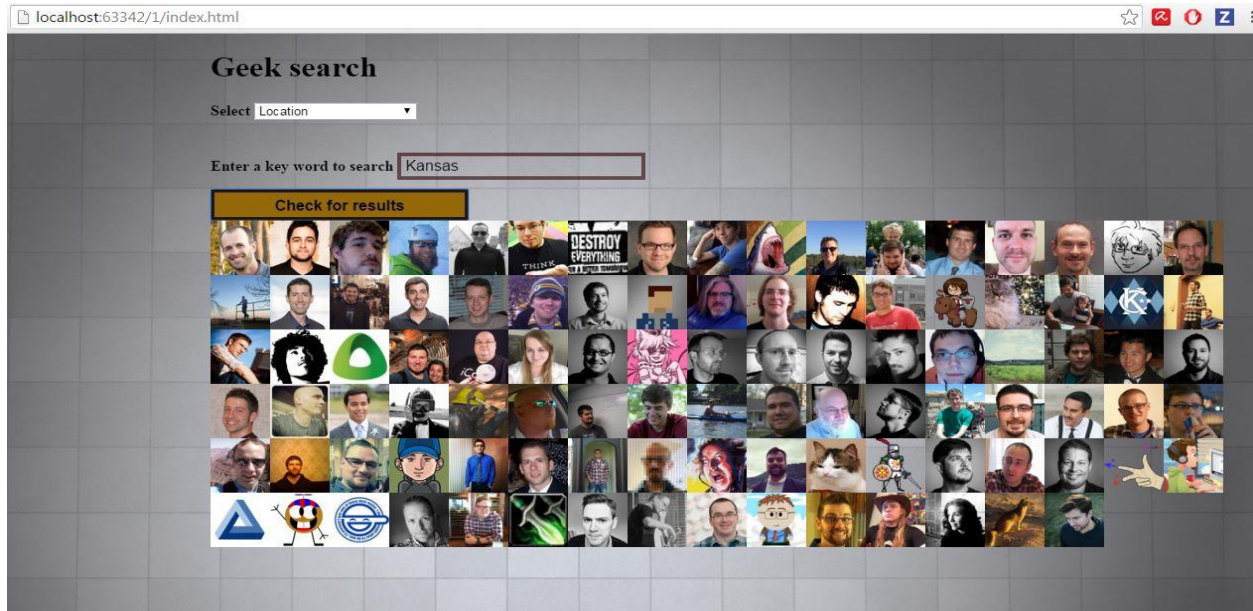
I have done mashup of GitHub webservice with geek search, based on technology or location.



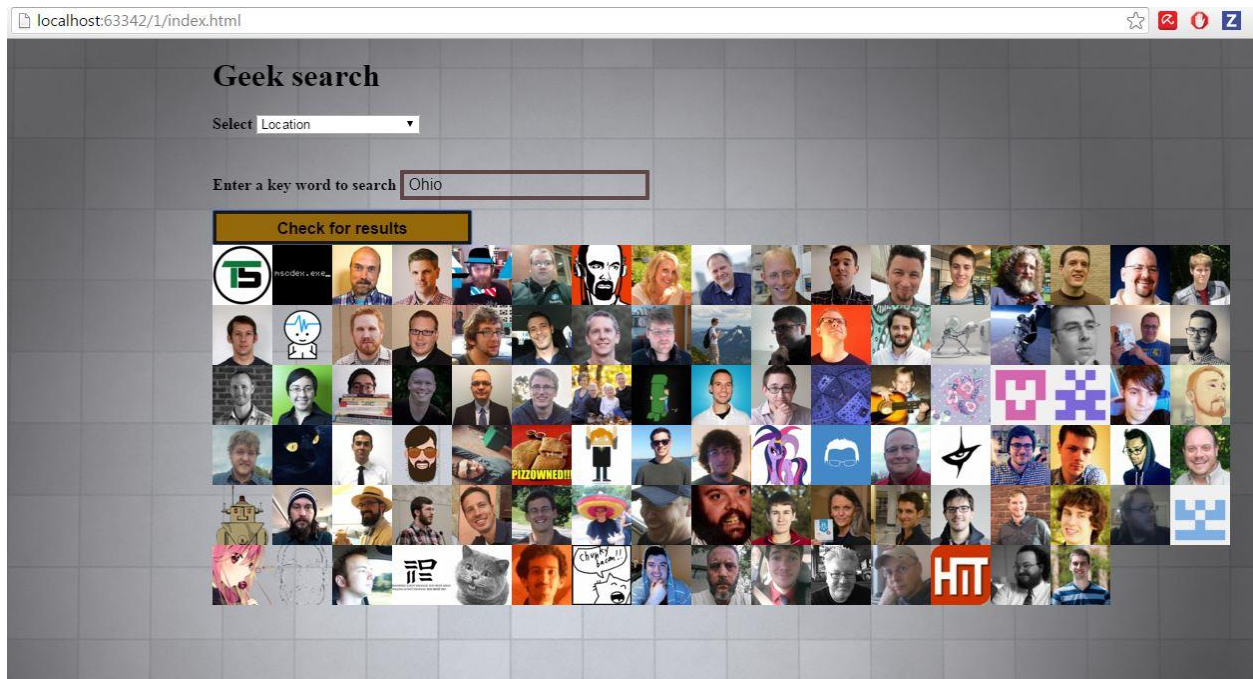
The screenshot shows a web page titled 'Geek search'. It features a dropdown menu labeled 'Select' with 'Location' selected. Below this is a text input field with the placeholder text 'Enter a key word to search'. A yellow button labeled 'Check for results' is positioned below the input field. The background of the page is a dark gray grid pattern.

If user selects Location and enters City name in search, it displays top 100 users with highest number of followers and repositories in that city. If user clicks on any profile picture from results it redirects to his GitHub page.

Below are top 100 profiles in Kansas:



Below are top 100 profiles in Ohio:



In the same way if user selects Programming language and enter any technology in the search. It displays top GitHub profiles with the given technology.

Below are top GitHub profiles for Java technology.



Below are top GitHub profiles for Java technology.

