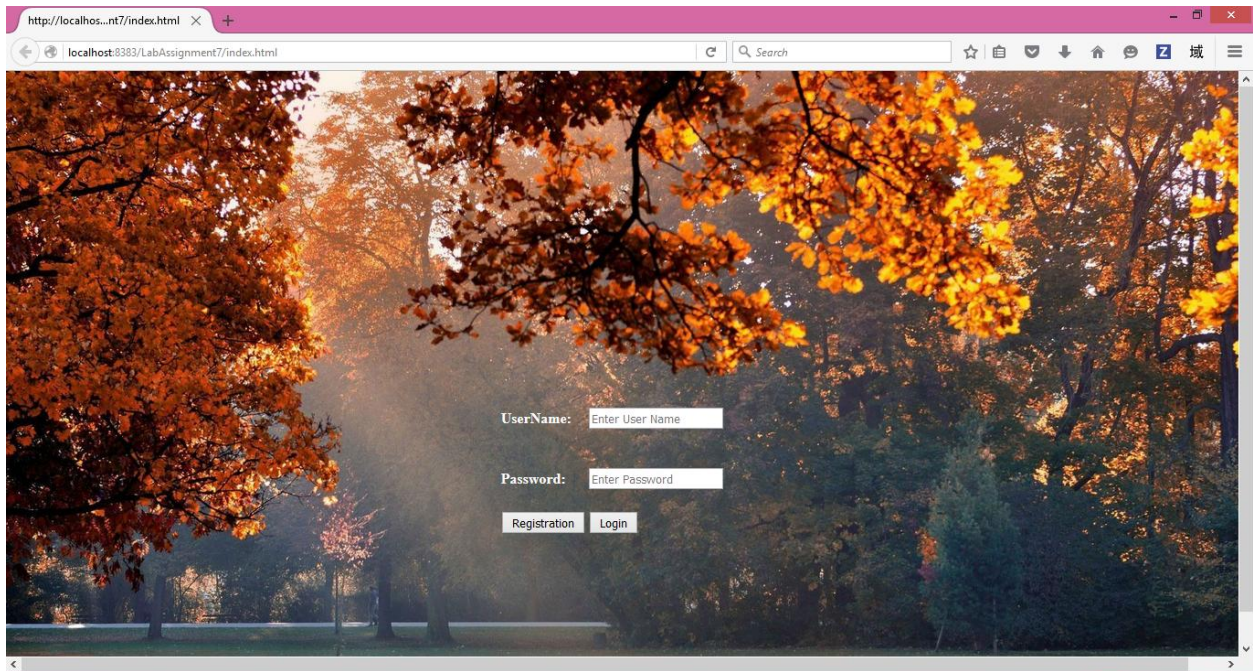
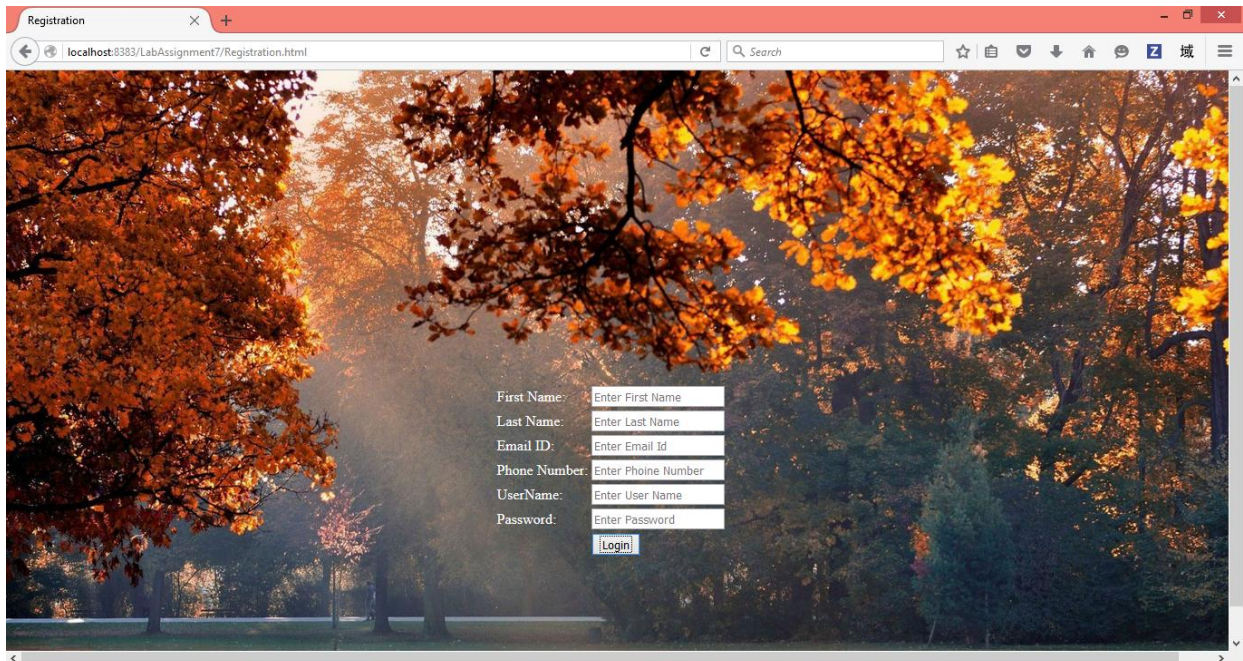


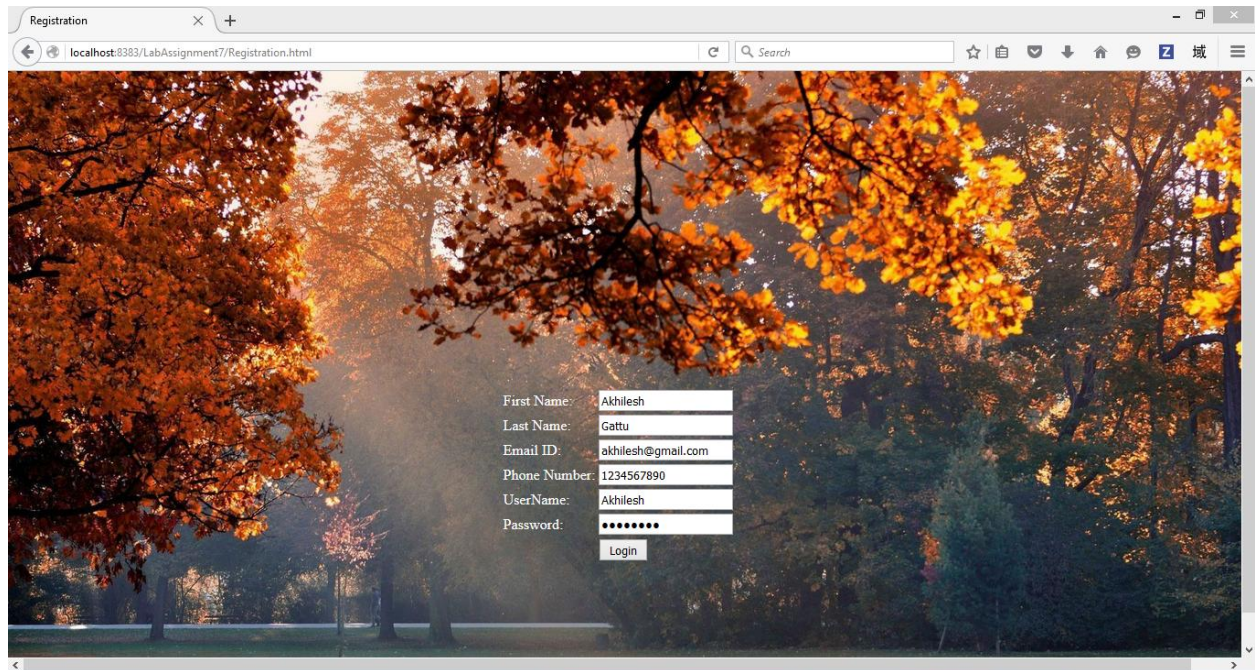
Assignment-7

Login: User will be asked to enter “UserName” and “Password”. For the users who are visiting first time can click on “Registration” button to register.



Registration: For new user the user can register via Registration Page. User will be prompted to enter all the needed information. Once the user is registered the user will be prompted to the Login page to Login again.

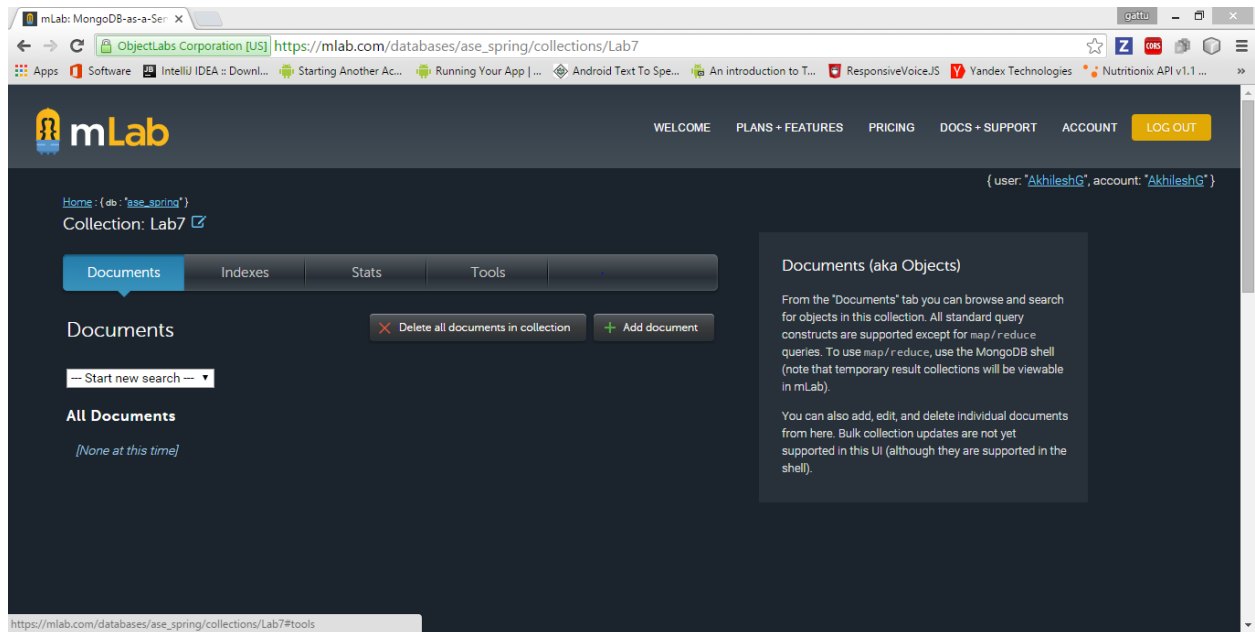




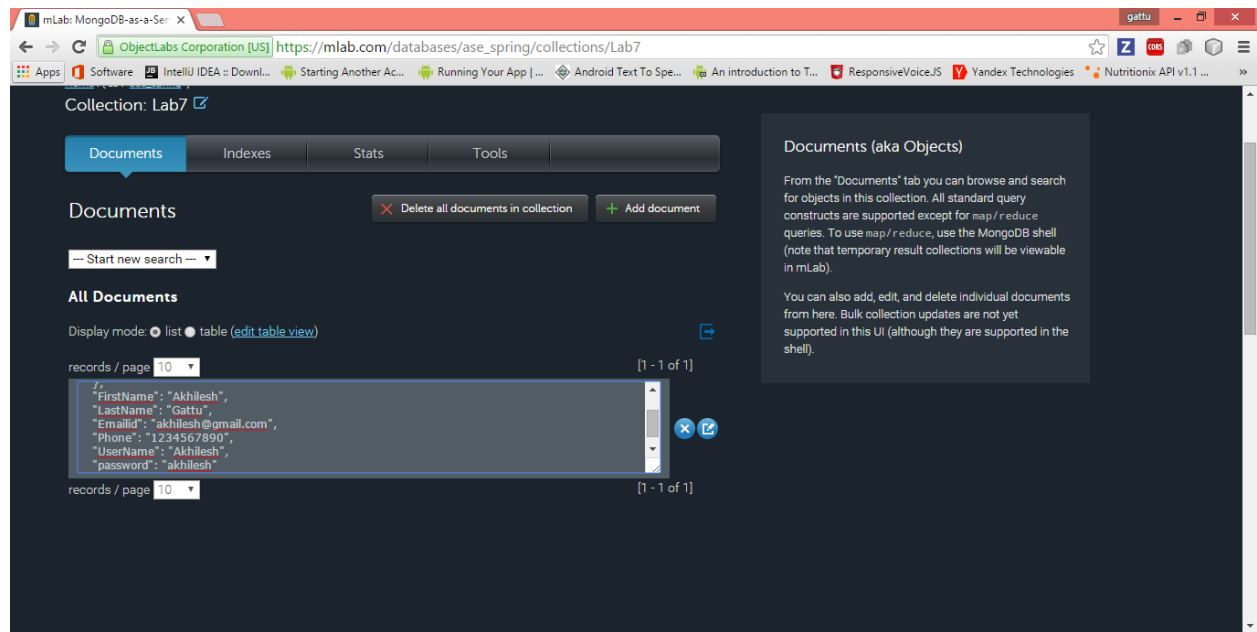
A screenshot of a web browser window showing a registration form. The browser's address bar displays 'localhost:8383/LabAssignment7/Registration.html'. The form is overlaid on a background image of autumn trees. The form fields are: First Name (Akhilesh), Last Name (Gattu), Email ID (akhilesh@gmail.com), Phone Number (1234567890), UserName (Akhilesh), and Password (masked with dots). A 'Login' button is located below the password field.

First Name:	Akhilesh
Last Name:	Gattu
Email ID:	akhilesh@gmail.com
Phone Number:	1234567890
UserName:	Akhilesh
Password:	••••••••
<input type="button" value="Login"/>	

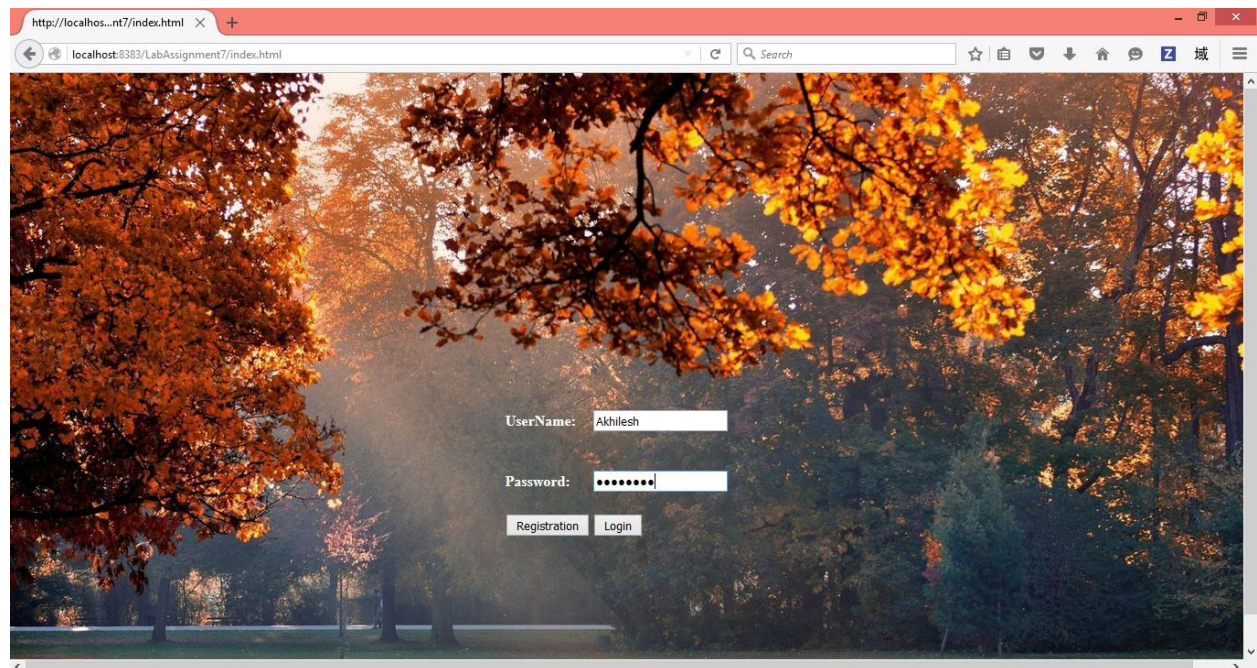
For the first time the db is blank



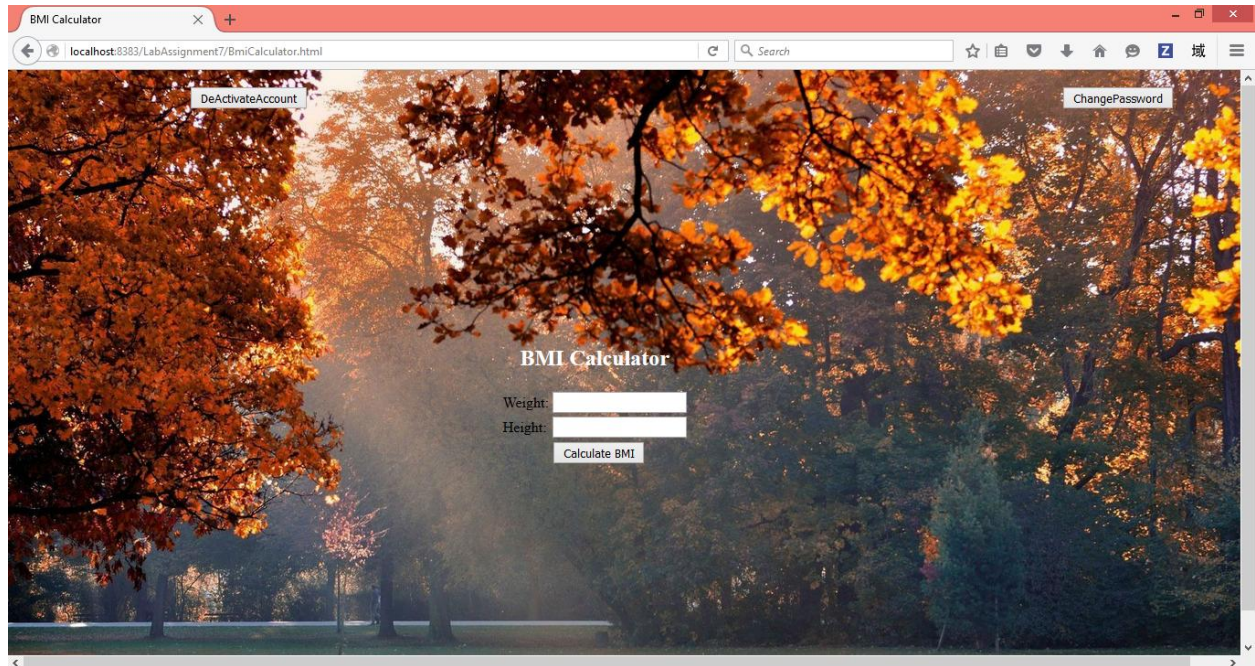
Once the user is registered the user will be prompted to the Login page and the record is inserted into the db



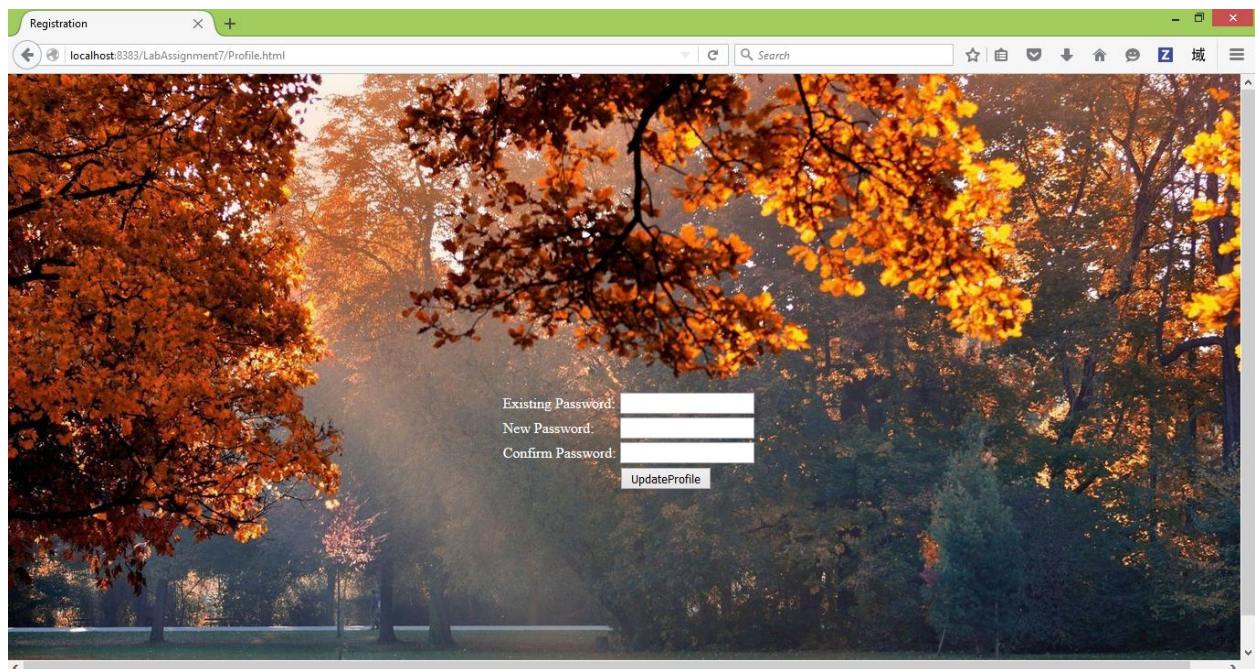
Once the user entered the details he will be prompted to Login page and then if the user details are correctly entered he will be directed to the home page.

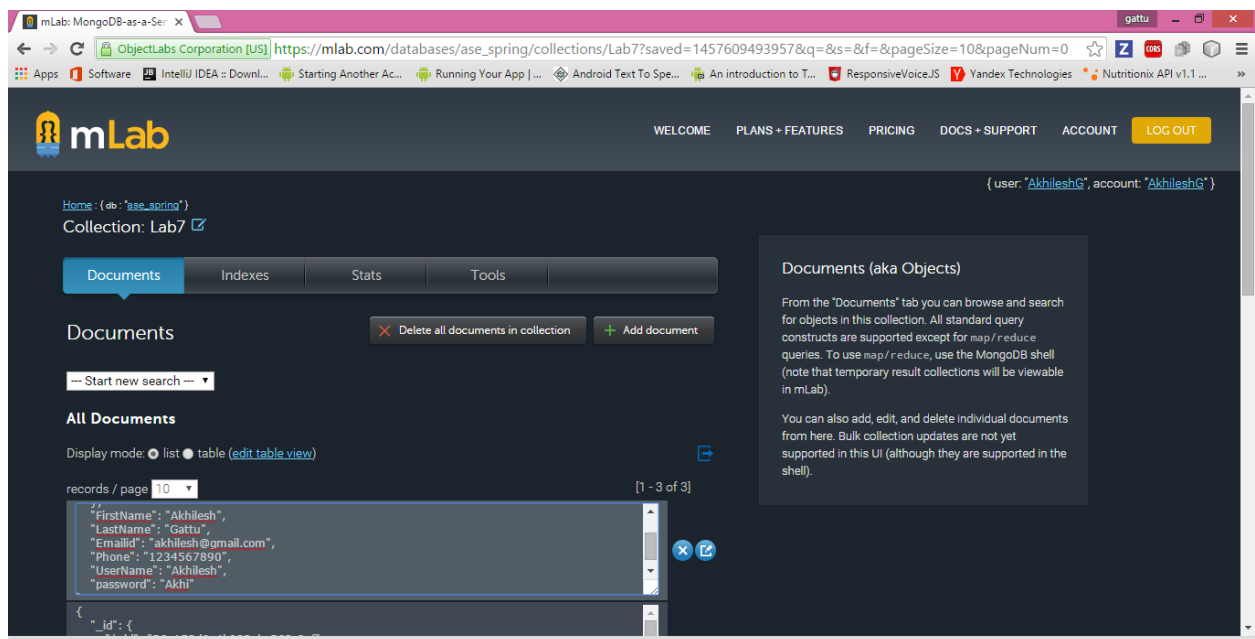
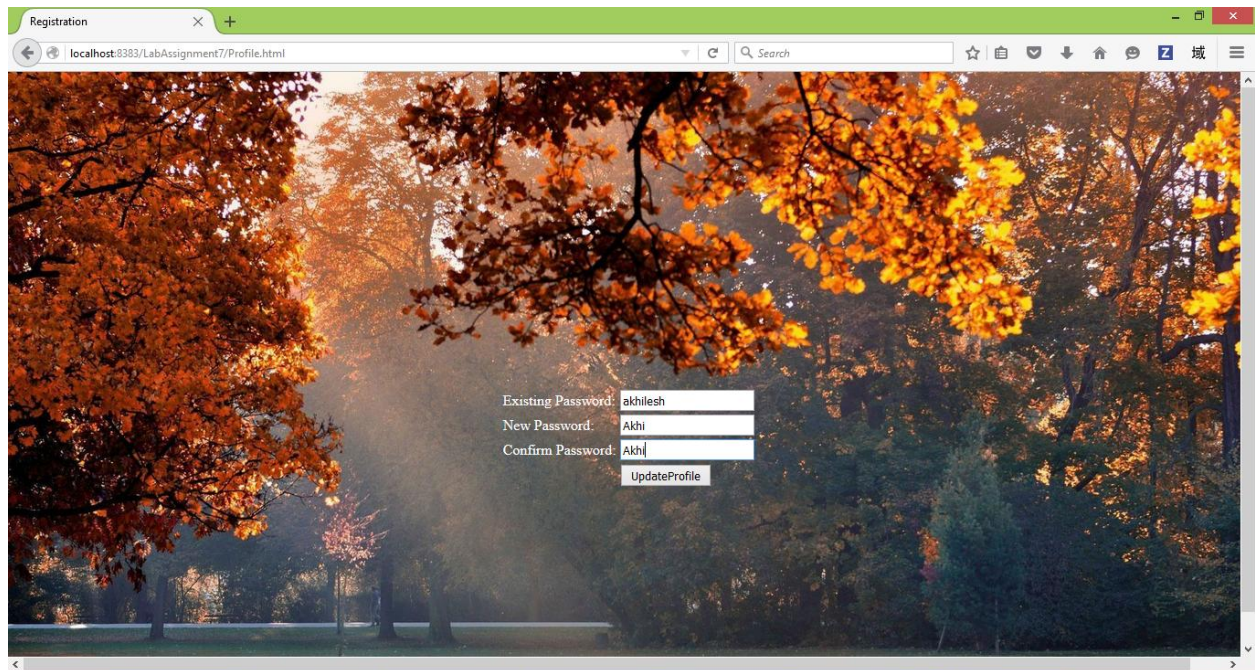


Home Page: After the user enters correct details he will be prompted to Home page



Change Password: If the user clicks the “Change Password” button the user will be prompted to the page where he can change his password. Then the user data will be updated in the Database.





Deactivate Account: Once the user clicks on the “DeActivate Account” button the user will be prompted to enter the password before he confirms deactivation. After the user confirms deactivation the user will be prompted to the Login screen and the account will be deleted from the Database.

