

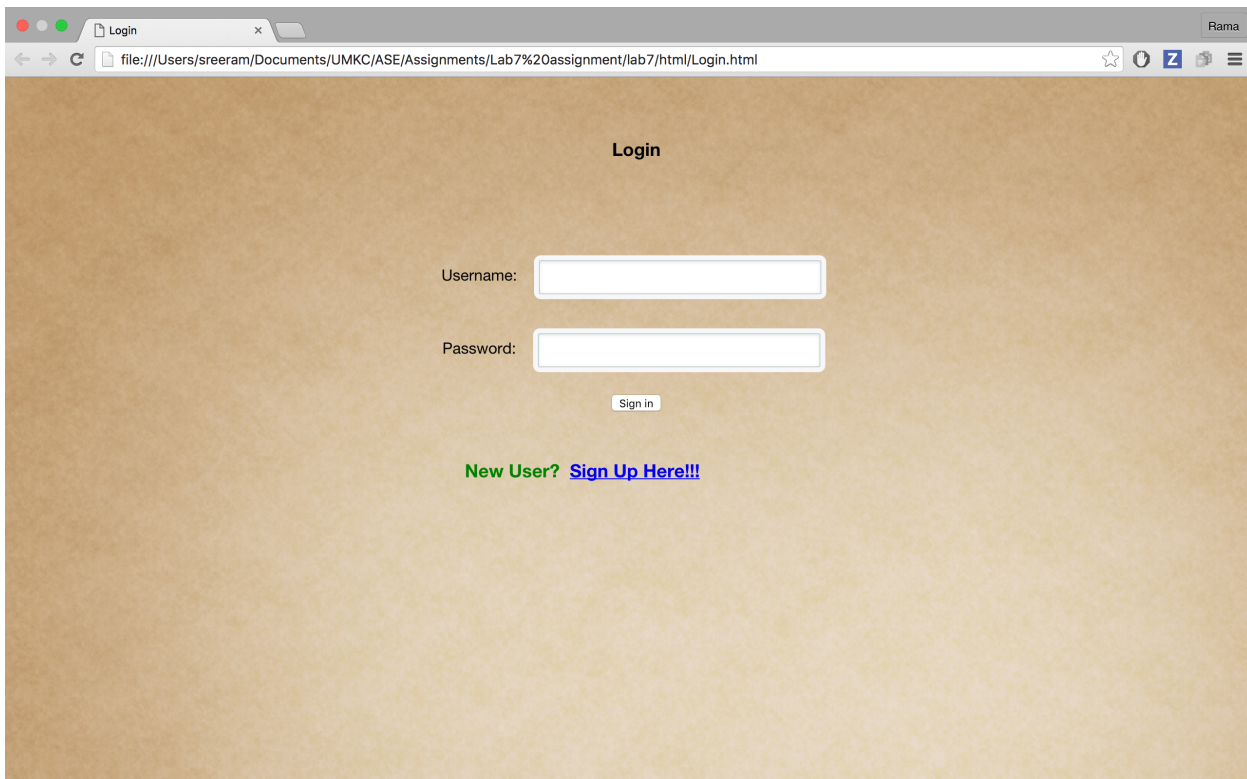
Lab Assignment 7

Objective:

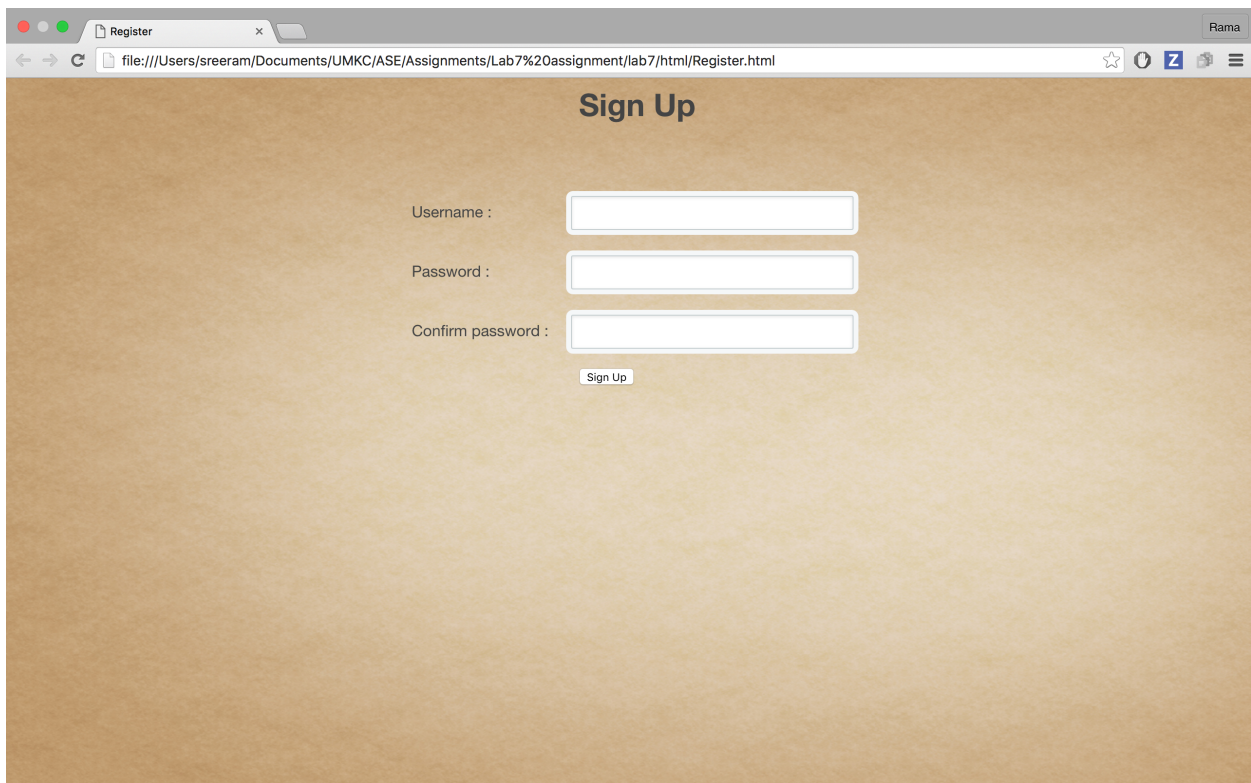
The objective of this web application is to register the user and login to the home. After successful login, user can see the current stocks of top social networking sites. User can update password and even can delete the account. Doing create, read, update and delete using mongo db.

Following are the screenshots of the web application

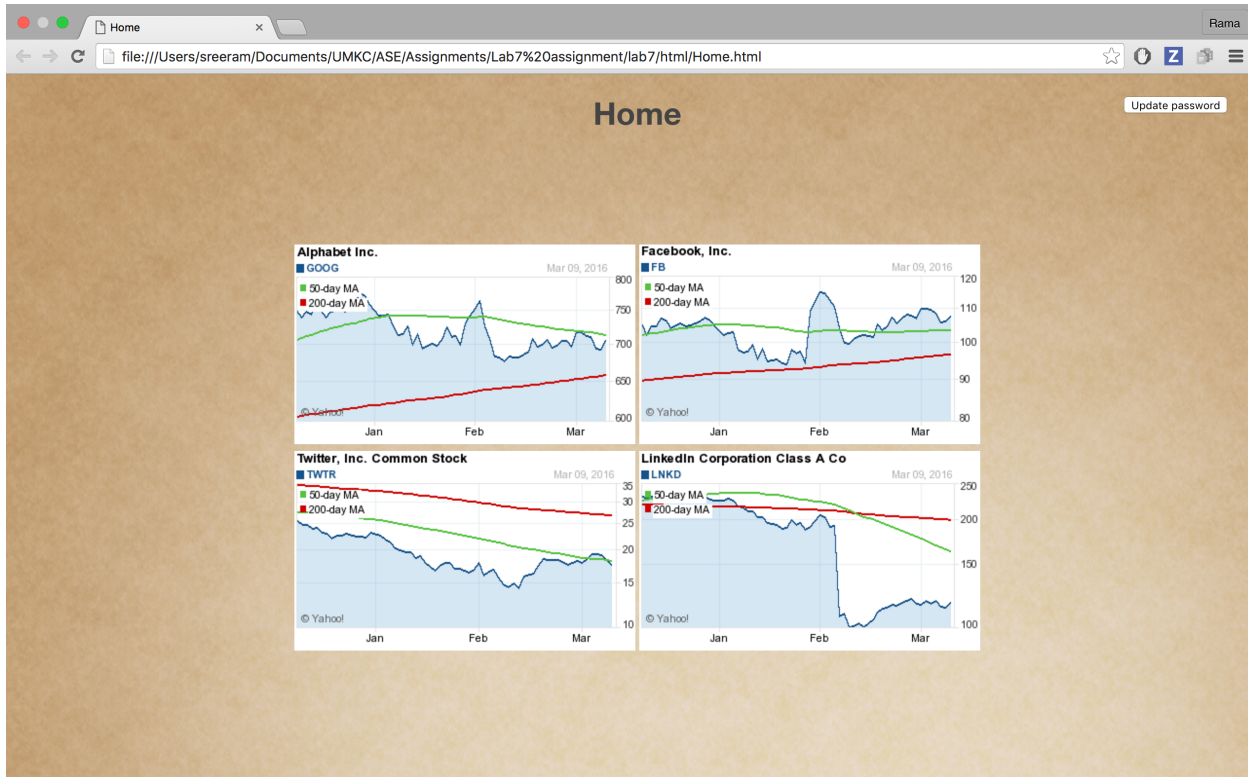
Screenshot1: Login Page



Screenshot2: Sign Up page



Screenshot3: Home page after successful Login,



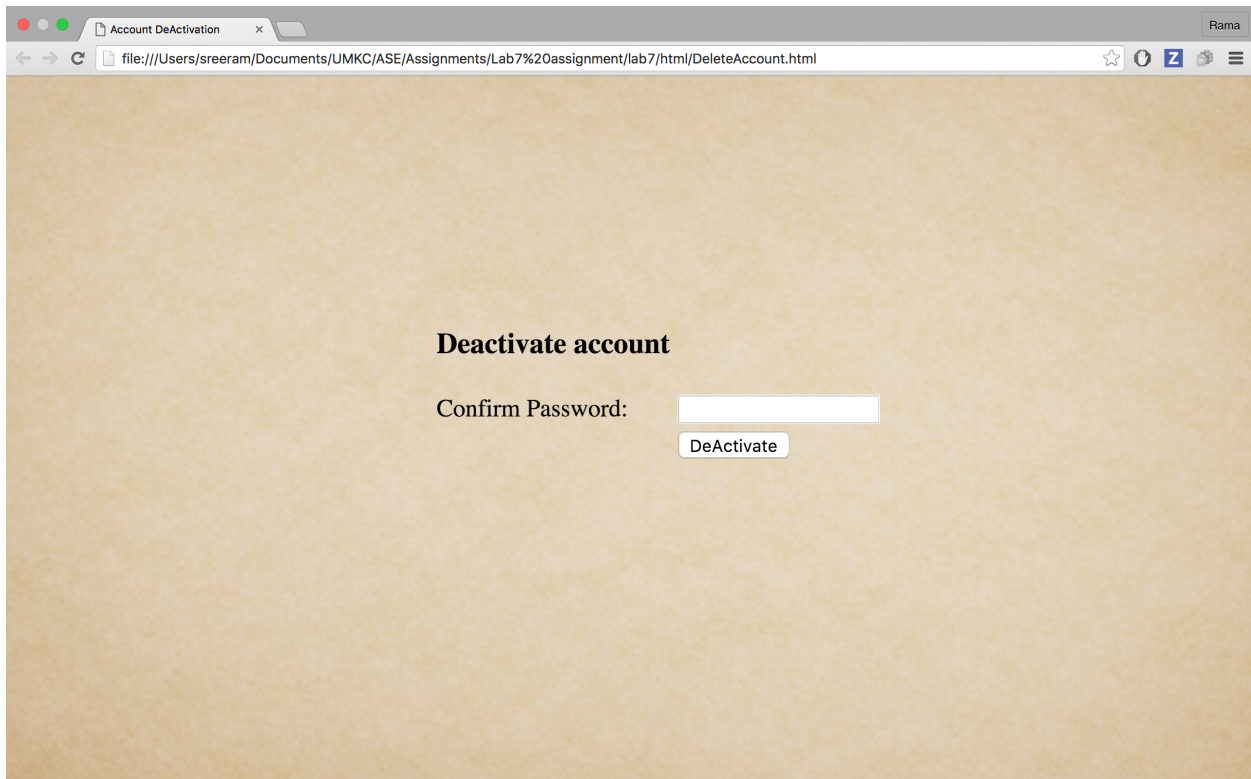
Screenshot4: after clicking on update password in home page

The screenshot shows a web browser window titled "Updation". The URL is "file:///Users/sreeram/Documents/UMKC/ASE/Assignments/Lab7%20assignment/lab7/html/Update.html". The page has a header "Rama" and a "Delete Account" link. The main content is a form titled "Update Password" with three input fields:

- Existing Password:
- New Password:
- Confirm Password:

Below the inputs is a "UpdateProfile" button.

Screenshot5: after clicking on Deactivate button on the update password page



Screenshot6: database before singup

The screenshot shows the mLab MongoDB interface. The top navigation bar includes links for WELCOME, PLANS + FEATURES, PRICING, DOCS + SUPPORT, and ACCOUNT, along with a LOG OUT button. The user 'sreeram66' and account 'Sree Rama Raju' are logged in. The main page displays the 'users' collection with two documents listed under the 'Documents' tab. Each document is represented by a JSON object. The first document has an ID starting with '56e0f900e4b088c9371c2e39'. The second document has an ID starting with '56e106b9e4b0aa178cf397d6', with fields 'username' and 'password' both set to 'ram'. The interface includes search and filter options, and a sidebar with information about the 'Documents (aka Objects)' tab.

Screeshot7: After a Sign Up

This screenshot shows the same mLab MongoDB interface after a sign-up. The 'users' collection now contains three documents. The first two documents are identical to those in Screenshot 6. A new third document has been added, with an ID starting with '56e1623ee4b05a10108889da', and fields 'username' and 'password' both set to 'Ram'. The interface remains consistent with the previous screenshot, showing the 'Documents' tab selected and the JSON representation of the documents.

Screenshot8: after successful updating of password

The screenshot shows the mLab MongoDB interface for the 'users' collection. The top navigation bar includes tabs for 'Documents', 'Indexes', 'Stats', and 'Tools'. The 'Documents' tab is selected. On the left, there's a sidebar with 'All Documents' and a search bar. The main area displays three documents in list view. Each document has an '_id' field, a '\$oid' value, a 'username' field ('ram', 'Ram', 'Harsha'), and a 'password' field ('ram', 'ram', 'Krishna'). To the right of the documents is a sidebar titled 'Documents (aka Objects)' with instructions on how to use the interface.

```

{
  "_id": {
    "$oid": "56e106b9e4b0aa178cf397d6"
  },
  "username": "ram",
  "password": "ram"
},
{
  "_id": {
    "$oid": "56e1623ee4b05a10108889da"
  },
  "username": "Ram",
  "password": "ram"
},
{
  "_id": {
    "$oid": "56e18250e4b05a1010888cd7"
  },
  "username": "Harsha",
  "password": "Krishna"
}

```

Screenshot9: after successful deletion of account

This screenshot shows the same mLab interface after an account has been deleted. The 'users' collection now contains only two documents, corresponding to the 'ram' and 'Ram' entries from the previous screenshot. The interface remains largely the same, with the 'Documents' tab selected and the sidebar providing usage information.

```

{
  "_id": {
    "$oid": "56e106b9e4b0aa178cf397d6"
  },
  "username": "ram",
  "password": "ram"
},
{
  "_id": {
    "$oid": "56e1623ee4b05a10108889da"
  },
  "username": "Ram",
  "password": "ram"
}

```