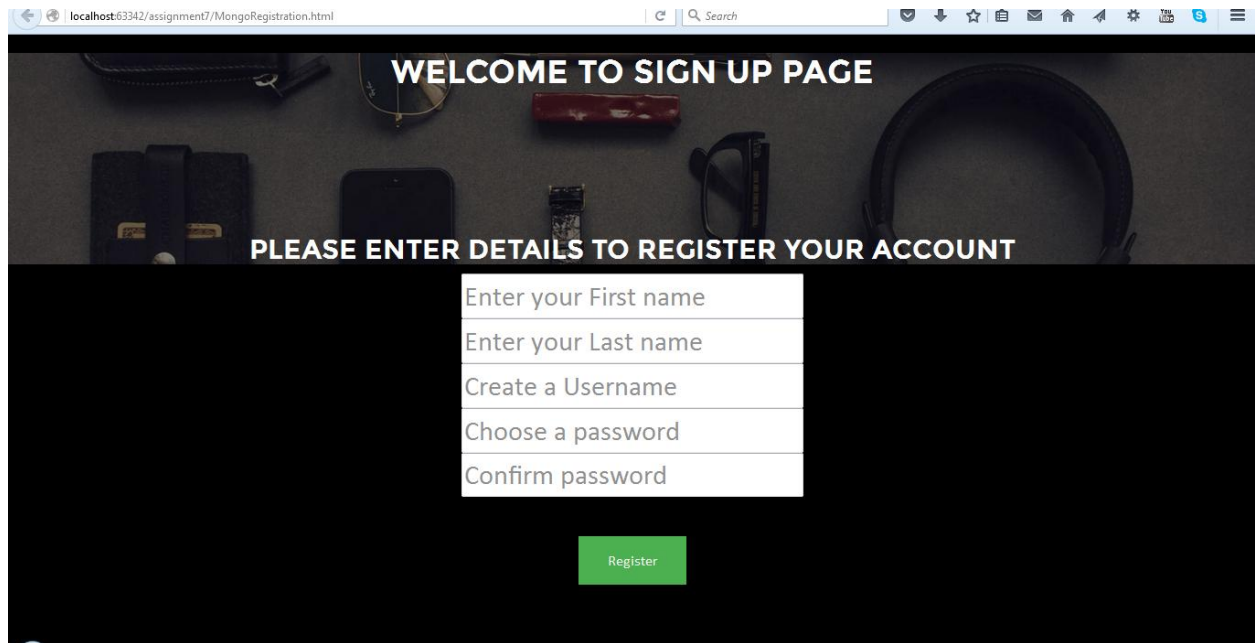


## ASSIGNMENT 7

Registration Page:



localhost:63342/assignment7/MongoRegistration.html

Search

**WELCOME TO SIGN UP PAGE**

**PLEASE ENTER DETAILS TO REGISTER YOUR ACCOUNT**

Enter your First name

Enter your Last name

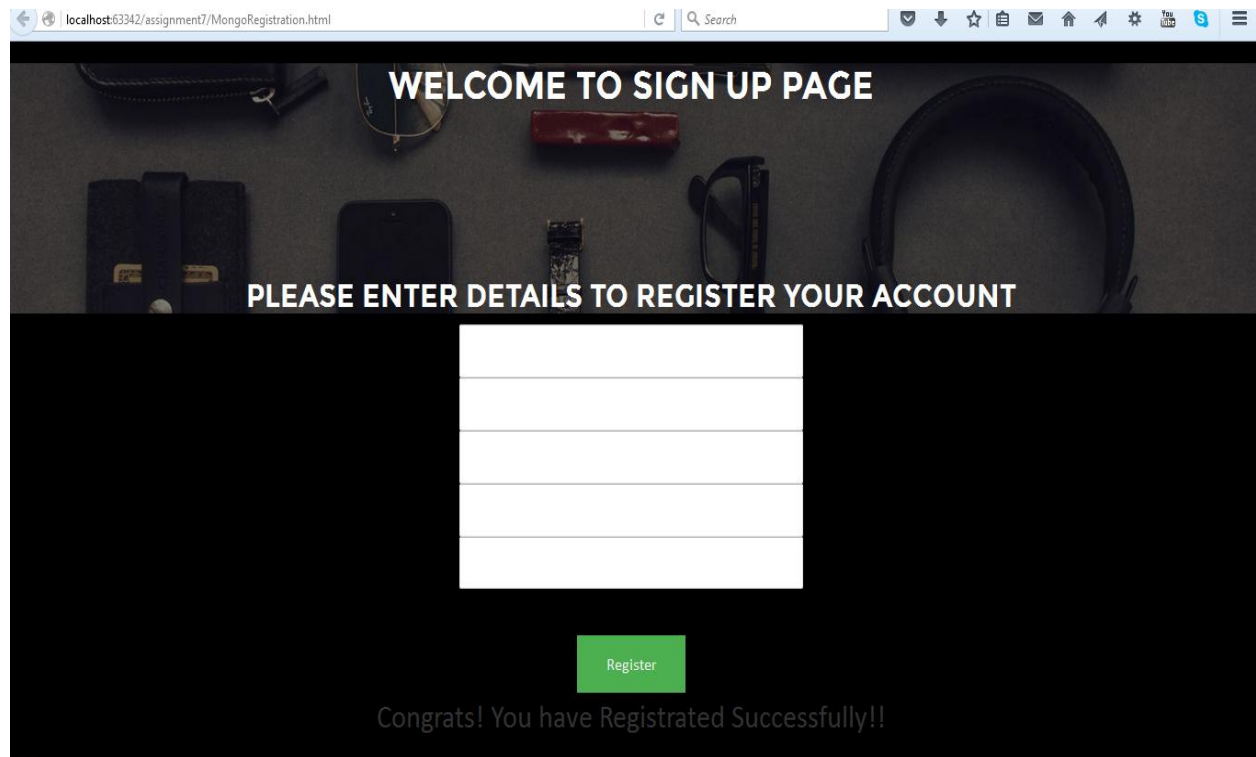
Create a Username

Choose a password

Confirm password

Register

Enter your details and click register. Your account will be registered.



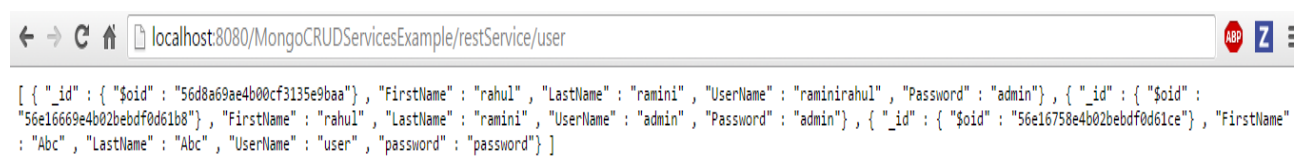
WELCOME TO SIGN UP PAGE

PLEASE ENTER DETAILS TO REGISTER YOUR ACCOUNT

Register

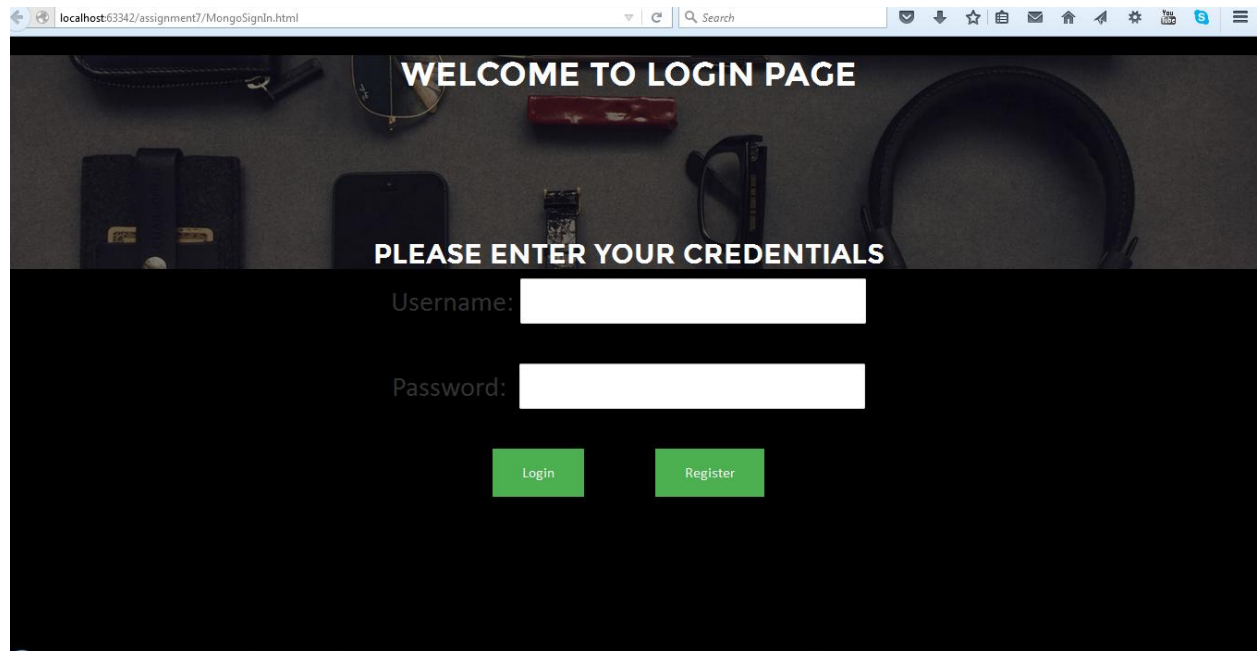
Congrats! You have Registered Successfully!!

After registration, you can find it reflected in MongoDB.



```
[ { "_id" : { "$oid" : "56d8a69ae4b00cf3135e9baa" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "raminirahul", "Password" : "admin" }, { "_id" : { "$oid" : "56e16669e4b02bebd0d61b8" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "admin", "Password" : "admin" }, { "_id" : { "$oid" : "56e16758e4b02bebd0d61ce" }, "FirstName" : "Abc", "LastName" : "Abc", "UserName" : "user", "password" : "password" } ]
```

This is login Page.



The screenshot shows a web browser window with the address bar displaying "localhost:63342/assignment7/MongoSignIn.html". The page has a dark theme. At the top, there is a banner image showing various items like a wallet, a smartphone, a red lighter, a pair of glasses, and a black strap. Overlaid on this banner is the text "WELCOME TO LOGIN PAGE" in white. Below the banner, the text "PLEASE ENTER YOUR CREDENTIALS" is displayed in white. Underneath this text, there are two input fields: "Username:" followed by a white text box, and "Password:" followed by a white text box. At the bottom of the form, there are two green buttons: "Login" and "Register".

WELCOME TO LOGIN PAGE

PLEASE ENTER YOUR CREDENTIALS

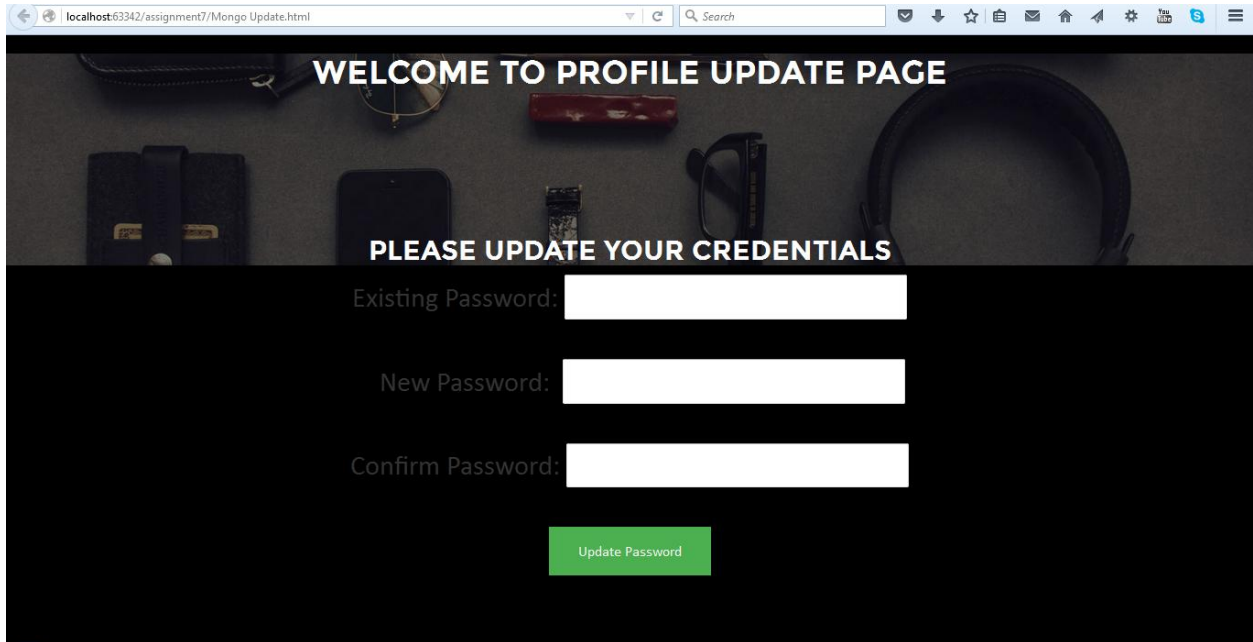
Username:

Password:

Login Register

The below screen shot helps for the profile update.

You can update your password here.



WELCOME TO PROFILE UPDATE PAGE

PLEASE UPDATE YOUR CREDENTIALS

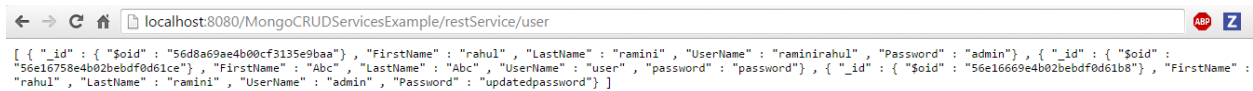
Existing Password:

New Password:

Confirm Password:

Update Password

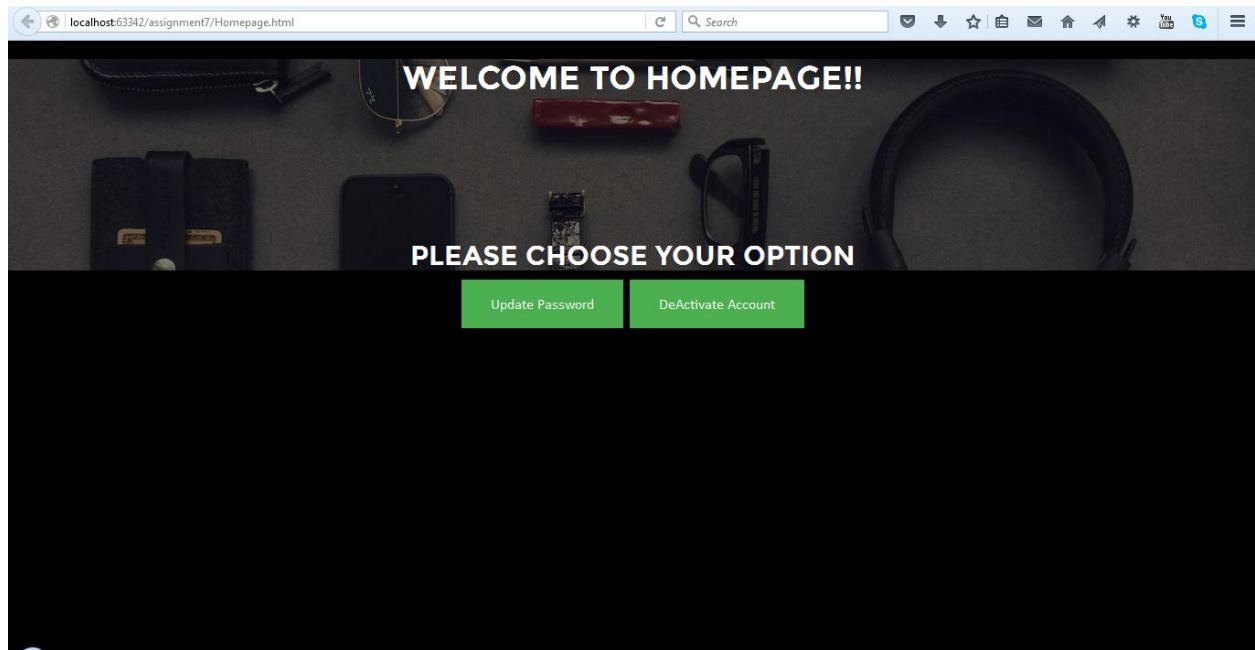
The following screenshot shows the updated password in the third record



```
[ { "_id" : { "$oid" : "56d8a69ae4b0cf3135e9baa" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "raminirahul", "Password" : "admin", { "_id" : { "$oid" : "56e16758e4b02bebd0d61ce" }, "FirstName" : "Abc", "LastName" : "Abc", "UserName" : "user", "password" : "password" }, { "_id" : { "$oid" : "56e16669e4b02bebd0d61b8" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "admin", "Password" : "updatedpassword" } ]
```

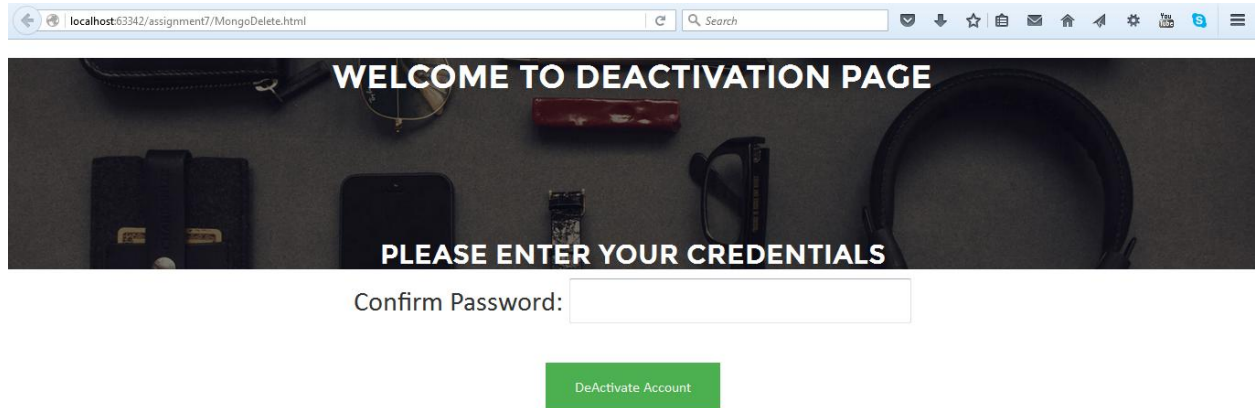
This is Home Page. You have two options each for password update and Account Deactivation.

Both will redirect you to their targeted pages



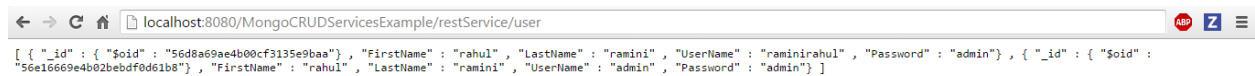
This is Deactivate page.

After the click Deactivate Account the user account will be Deleted.



The screenshot shows a web browser window with the address bar displaying 'localhost:63342/assignment7/MongoDelete.html'. The page has a dark background with various electronic items like a smartphone, headphones, and a camera. The text 'WELCOME TO DEACTIVATION PAGE' is at the top, followed by 'PLEASE ENTER YOUR CREDENTIALS'. Below this is a 'Confirm Password:' label and an empty text input field. At the bottom, there is a green button labeled 'DeActivate Account'.

You can find the same from the following screen shot.



The screenshot shows a REST client window with the address bar displaying 'localhost:8080/MongoCRUDServicesExample/restService/user'. The response is a JSON array of two user objects:

```
[ { "_id" : { "$oid" : "56d8a69ae4b00cf3135e9baa" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "raminirahul", "Password" : "admin" }, { "_id" : { "$oid" : "56e16669e4b02bebd61b8" }, "FirstName" : "rahul", "LastName" : "ramini", "UserName" : "admin", "Password" : "admin" } ]
```