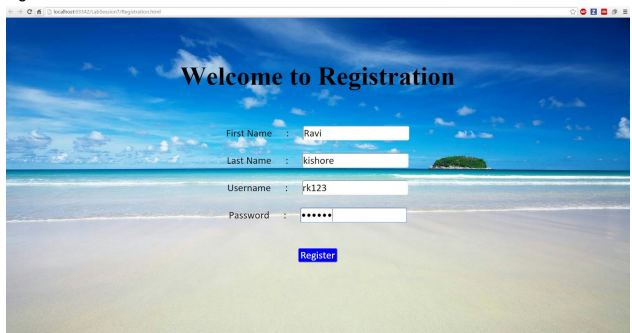
# **LAB ASSIGNMENT - 7**

## **CREATE:**

-> Create a Registration page in the below manner and enter the details and click on the register button



-> Immediately all the values become null and a message showing registration successful is observed below



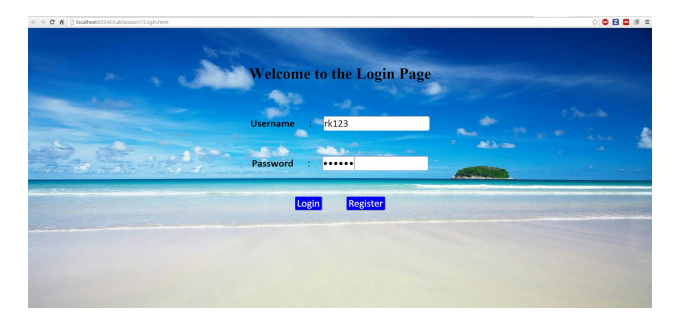
-> The user details creation in the database can be observed in the MongoDB

```
← → C ↑ http://localhost:8080/CRUDRestService/mongorest/user

[{ "_id" : { "$oid" : "56e169f4e4b95a10108889be"} , "FirstName" : "Ravi" , "LastName" : "kishore" , "Username" : "rk123" , "password" : "123456"}]
```

## **READ:**

-> Now try to login with the details created above through login page

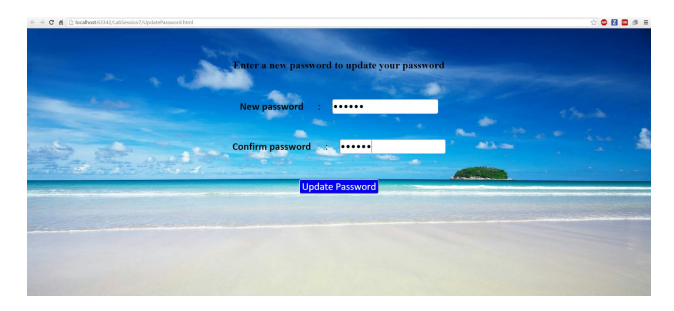


- -> The process will be a success and it will redirect to the home page
- -> Home page consists of two buttons namely change password and delete profile



## **UPDATE:**

-> If you click on the change password button then it will redirect to a window where it asks to enter new password, confirm it and click on update password button

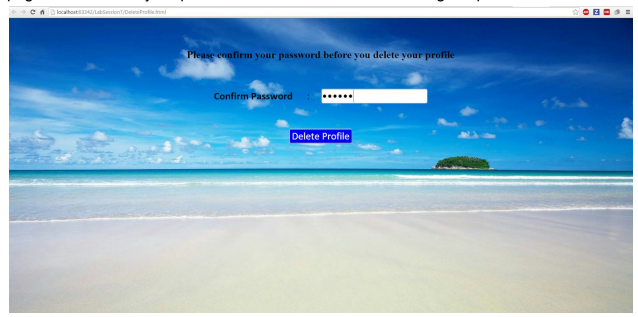


-> This updation change can be reflected in the MongoDB

-> The value of password has been changed

#### **DELETE:**

-> On the homepage itself, if you click on the Delete profile button it will redirect to a page where it asks your password as confirmation for deleting the profile



- -> After Entering the password click on the delete profile button then you will be redirected to the login page and the profile will be deleted
- -> The deletion can be observed in the Mongo DB