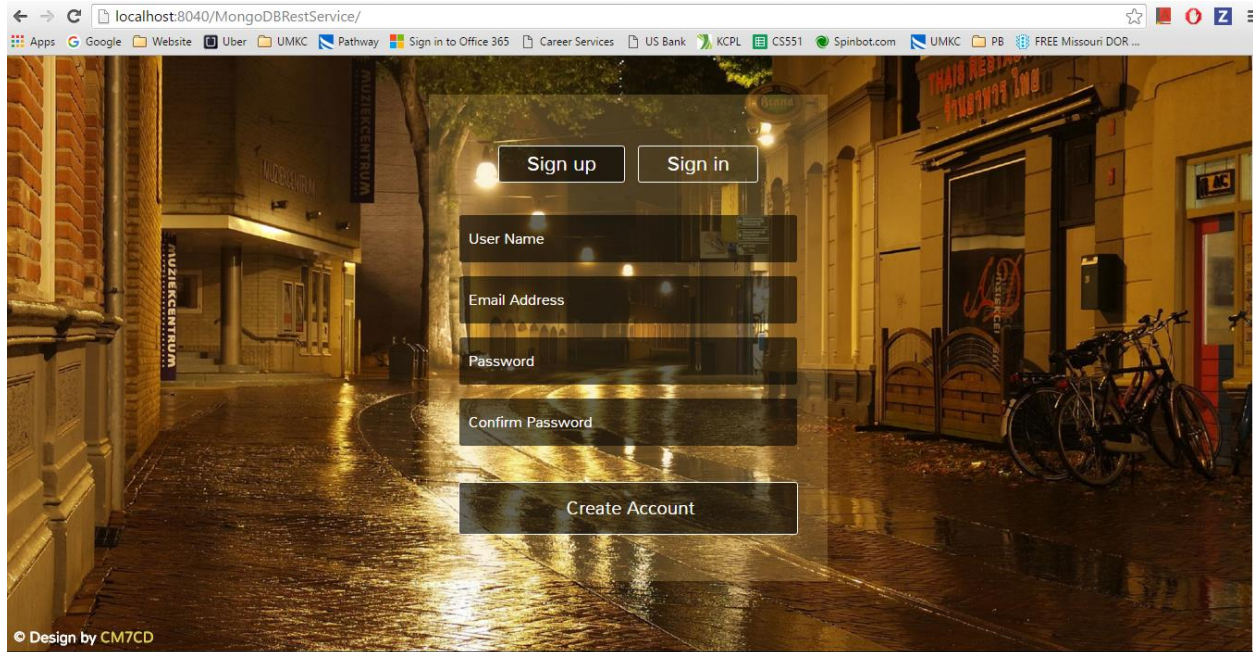


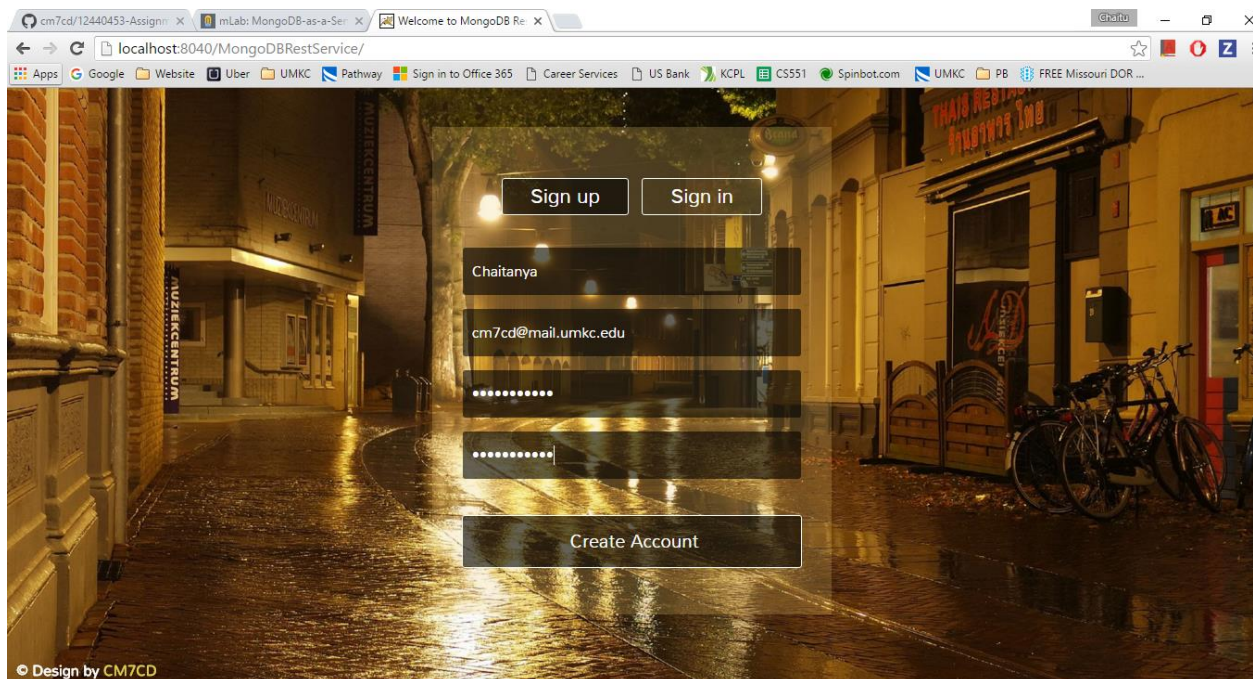
Assignment 7

Screenshots:

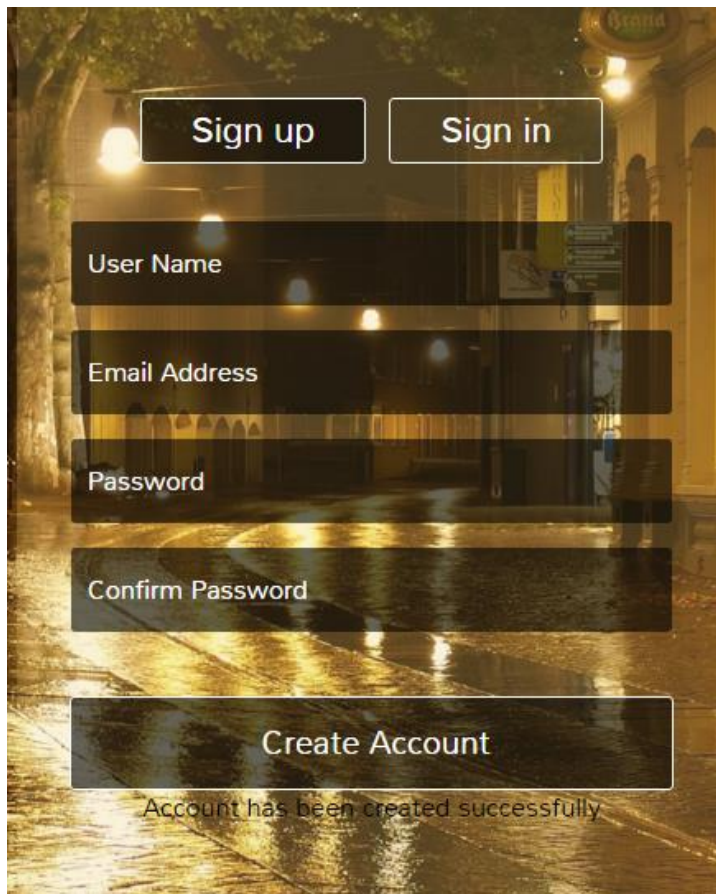
Sign Up Page



Creating User



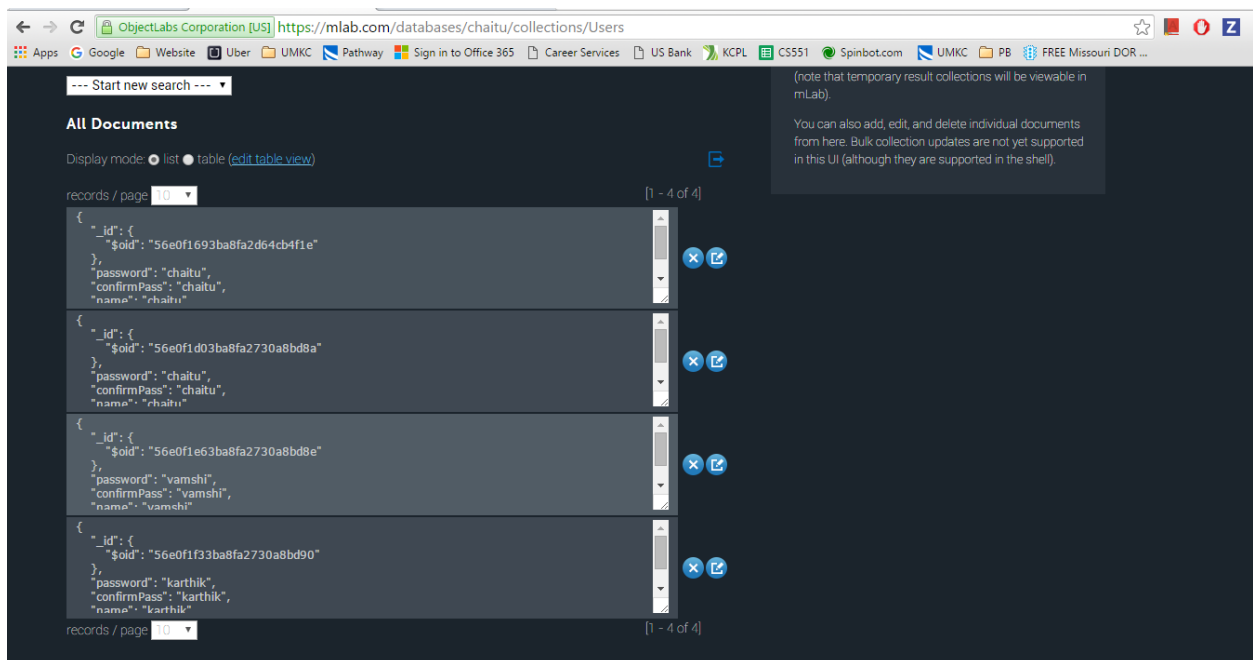
User created successfully



The image shows a user registration form overlaid on a background of a wet street at night with streetlights. The form consists of the following elements:

- Two buttons at the top: "Sign up" and "Sign in".
- Four input fields: "User Name", "Email Address", "Password", and "Confirm Password".
- A "Create Account" button.
- A success message at the bottom: "Account has been created successfully".

Database before creating



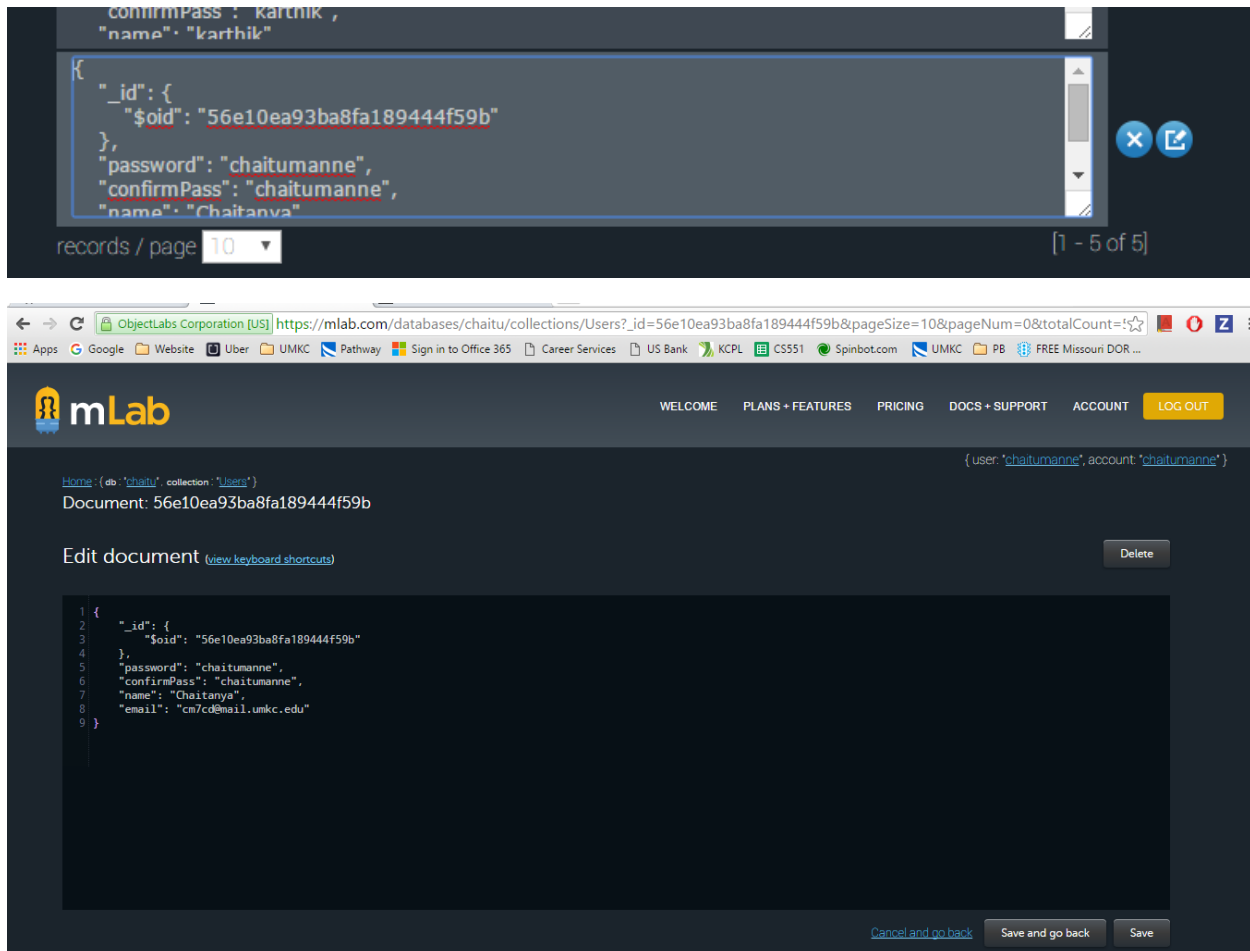
The screenshot shows the mLab database interface for a collection named "Users". The interface includes a search bar, a "Start new search" button, and a "Display mode" selector (list/table). The "All Documents" section shows a list of four documents, each representing a user. Each document has a "records / page" dropdown set to 10 and a "[1 - 4 of 4]" indicator.

(note that temporary result collections will be viewable in mLab)

You can also add, edit, and delete individual documents from here. Bulk collection updates are not yet supported in this UI (although they are supported in the shell).

Document
<pre>{ "_id": { "\$oid": "56e0f1693ba8fa2d64cb4f1e" }, "password": "chaitu", "confirmPass": "chaitu", "name": "chaitu" }</pre>
<pre>{ "_id": { "\$oid": "56e0f1d03ba8fa2730a9bd8a" }, "password": "chaitu", "confirmPass": "chaitu", "name": "chaitu" }</pre>
<pre>{ "_id": { "\$oid": "56e0f1e63ba8fa2730a9bd8e" }, "password": "vamshi", "confirmPass": "vamshi", "name": "vamshi" }</pre>
<pre>{ "_id": { "\$oid": "56e0f1f33ba8fa2730a9bd90" }, "password": "karthik", "confirmPass": "karthik", "name": "karthik" }</pre>

Database after creating



The screenshot shows the mLab MongoDB interface. At the top, a document is displayed in a code editor with the following JSON structure:

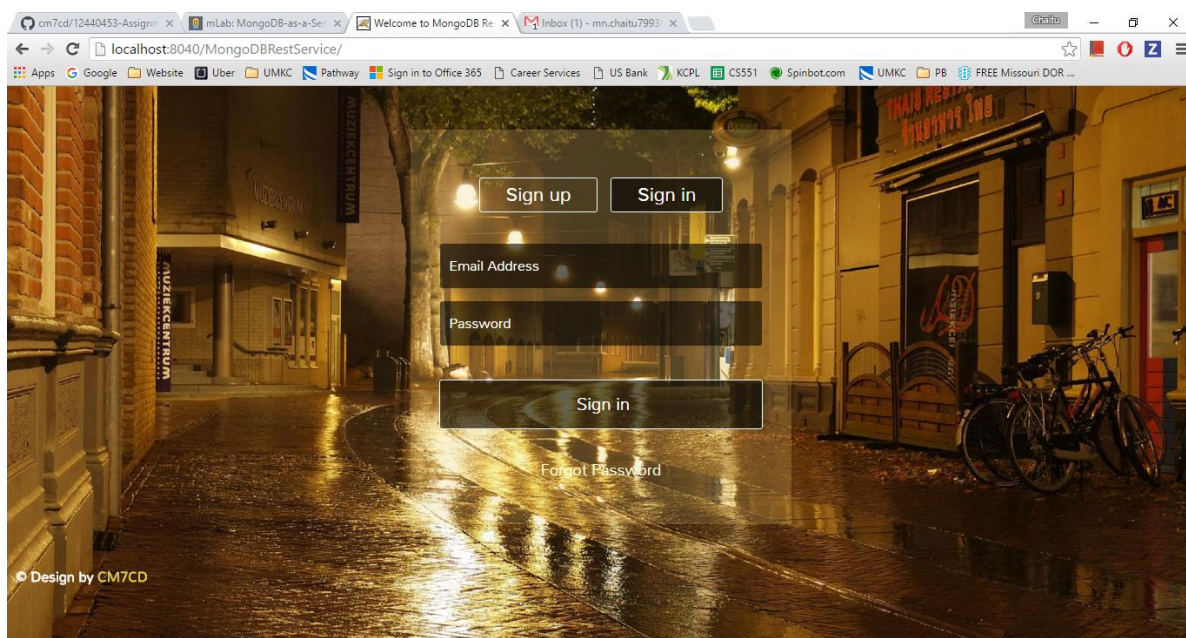
```
{
  "_id": {
    "$oid": "56e10ea93ba8fa189444f59b"
  },
  "password": "chaitumanne",
  "confirmPass": "chaitumanne",
  "name": "Chaitanya"
}
```

Below the code editor, the document is shown in a formatted view:

```
1 {
2   "_id": {
3     "$oid": "56e10ea93ba8fa189444f59b"
4   },
5   "password": "chaitumanne",
6   "confirmPass": "chaitumanne",
7   "name": "Chaitanya",
8   "email": "cm7cd@mail.umkc.edu"
9 }
```

The interface includes a navigation bar with links for WELCOME, PLANS + FEATURES, PRICING, DOCS + SUPPORT, ACCOUNT, and LOG OUT. The document is identified as 56e10ea93ba8fa189444f59b. There are buttons for Edit document, Delete, Cancel and go back, Save and go back, and Save.

Login Page

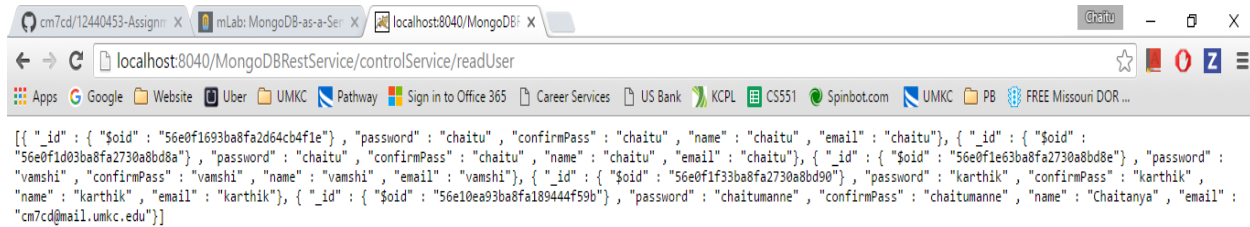


The screenshot shows a login page with a background image of a wet street at night. The page has a semi-transparent overlay with the following elements:

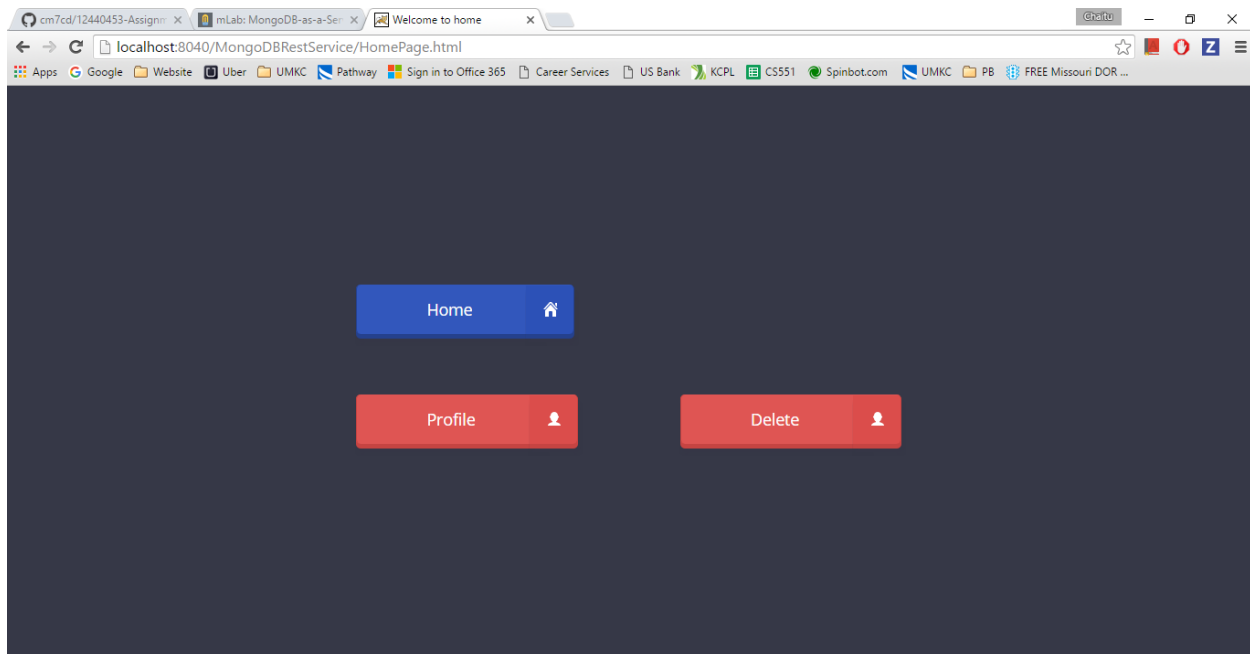
- Sign up button
- Sign in button
- Email Address input field
- Password input field
- Sign in button (below the input fields)
- Forgot Password link

The page is designed by CM7CD.

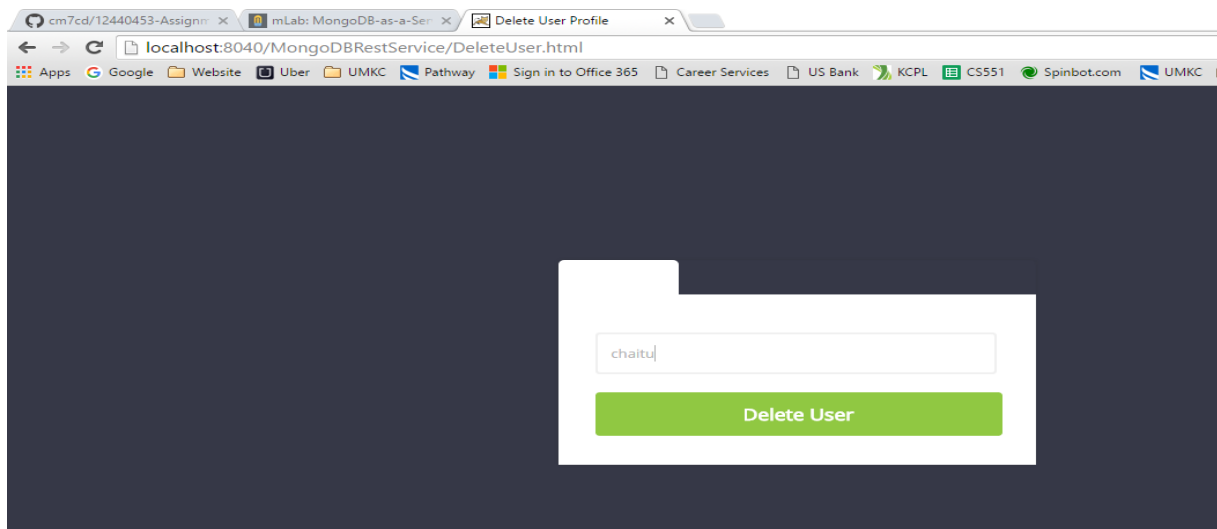
Read operation



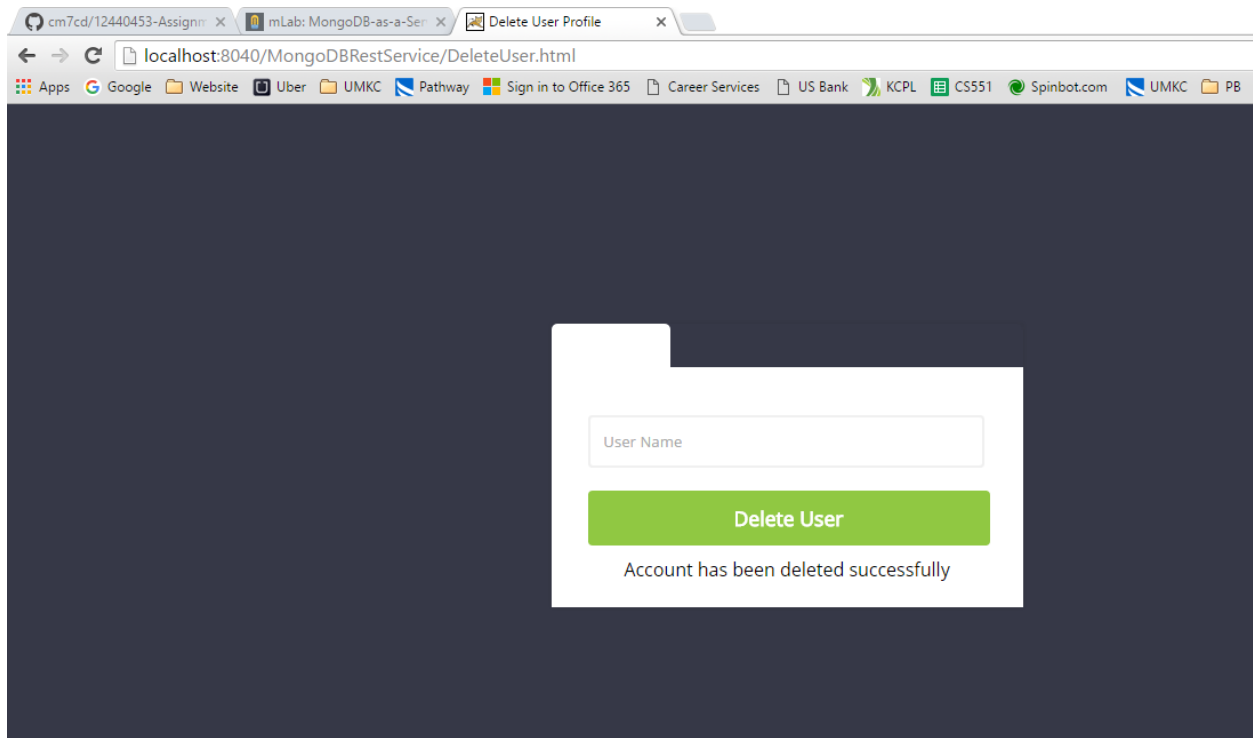
Home Screen



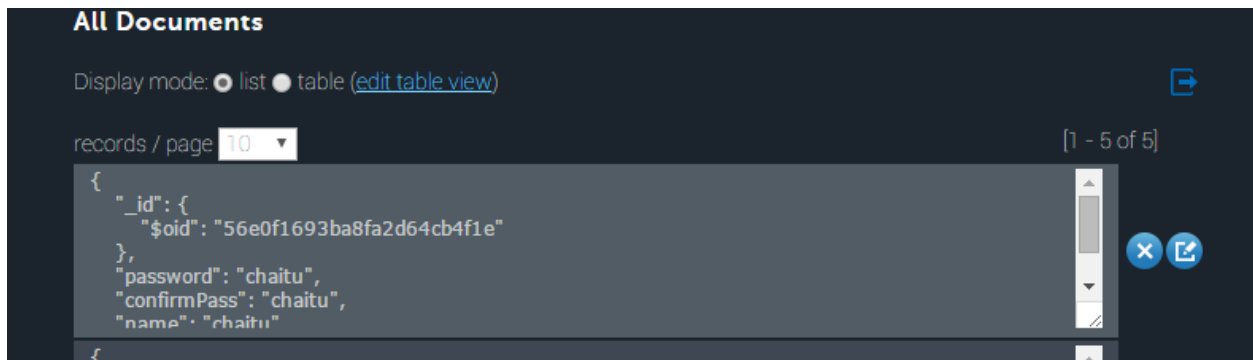
Delete user screen



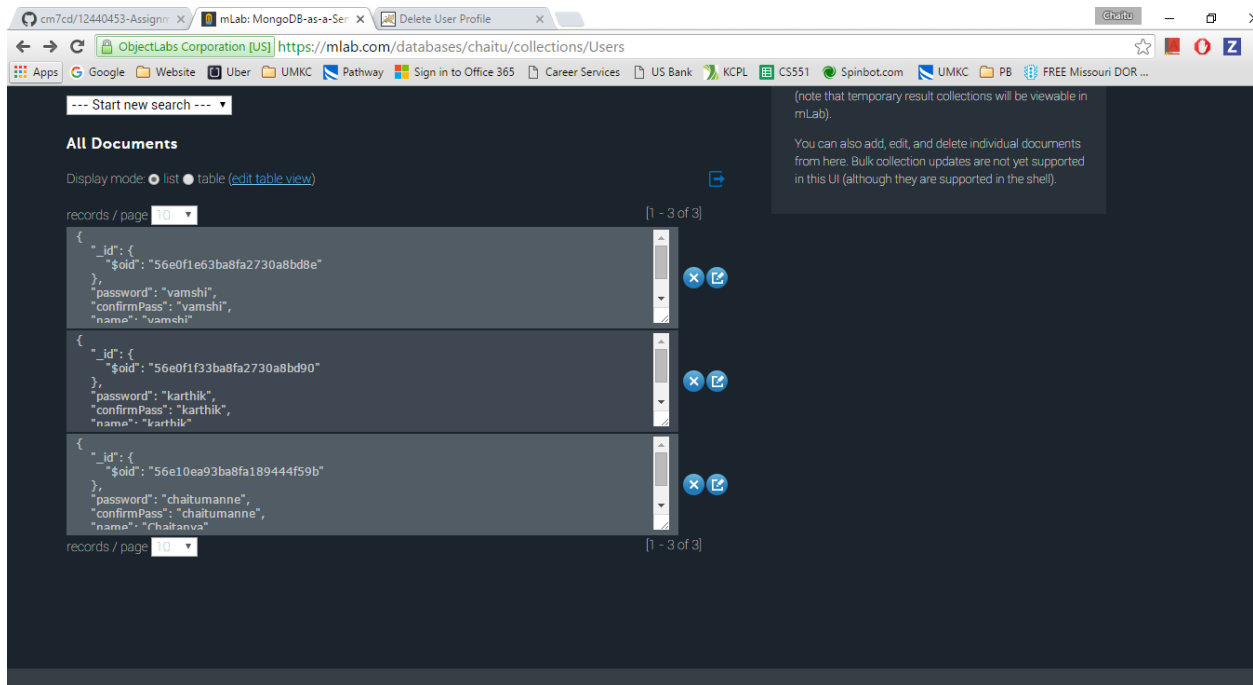
User deleted successfully



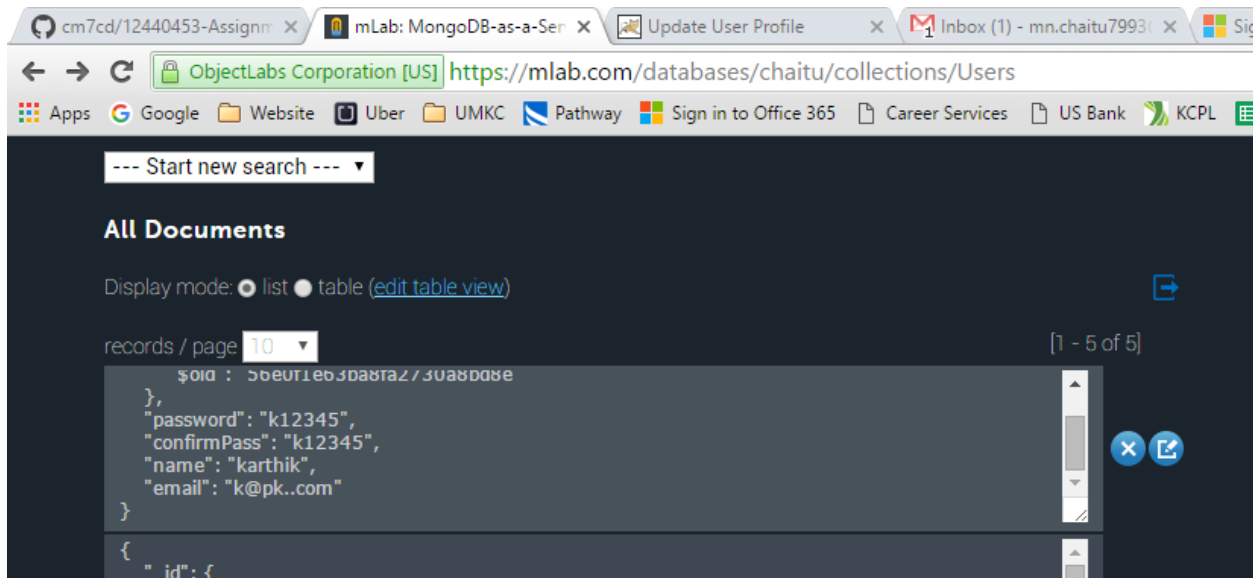
Database screens:



Database after deletion



User profile to update:



cm7cd/12440453-Assignm x mLab: MongoDB-as-a-Ser x Update User Profile x Inbox (1) - mn.chaitu7993 x Chatto

localhost:8040/MongoDBRestService/UpdateUser.html

Apps Google Website Uber UMKC Pathway Sign in to Office 365 Career Services US Bank KCPL CS551 Spinbot.com UMKC PB FREE Missouri DOR ...

karthik

K@12345

K@12345

karthik@ponnuru.com

Update User

User Name

Password

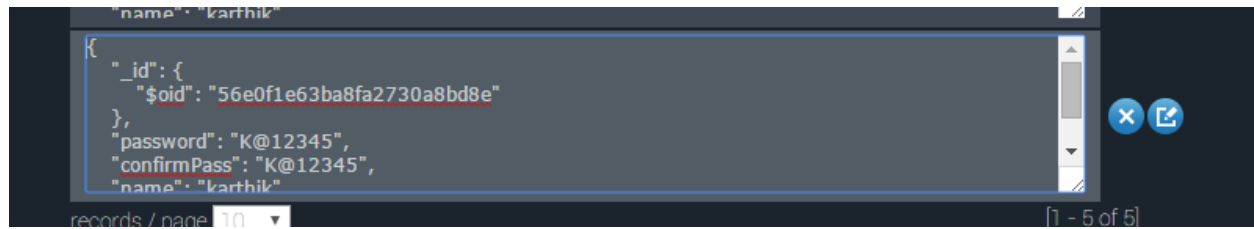
Confirm Password

Email Address

Update User

Account has been updated successfully

After update



Reference:

<https://w3layouts.com/alley-signup-and-signin-form-responsive-widget-template/>

<https://w3layouts.com/flat-buttons-template/>