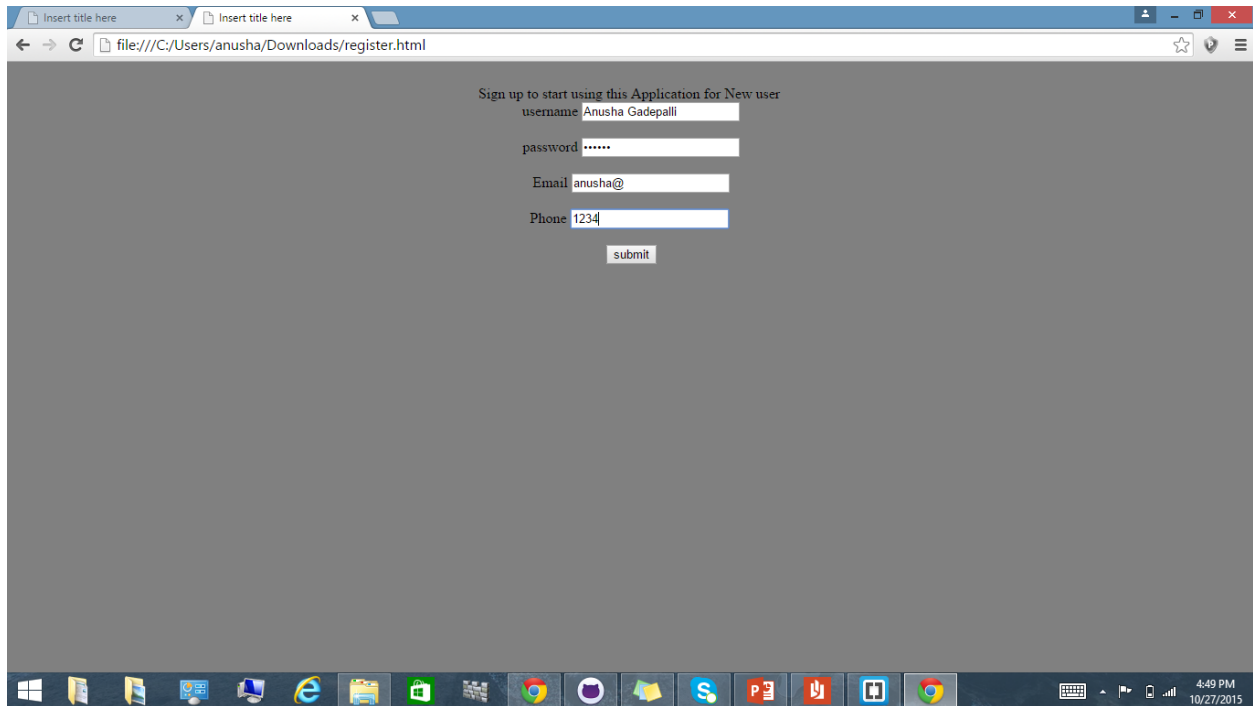


## Registration



The screenshot shows a web browser window with two tabs, both titled "Insert title here". The address bar displays the file path: `file:///C:/Users/anusha/Downloads/register.html`. The main content area has a dark gray background and contains a registration form. The form is titled "Sign up to start using this Application for New user". It includes four input fields: "username" with the text "Anusha Gadepalli", "password" with masked characters "\*\*\*\*\*", "Email" with the text "anusha@", and "Phone" with the text "1234". Below these fields is a "submit" button. The Windows taskbar is visible at the bottom, showing various application icons and the system clock indicating 4:49 PM on 10/27/2015.

Sign up to start using this Application for New user

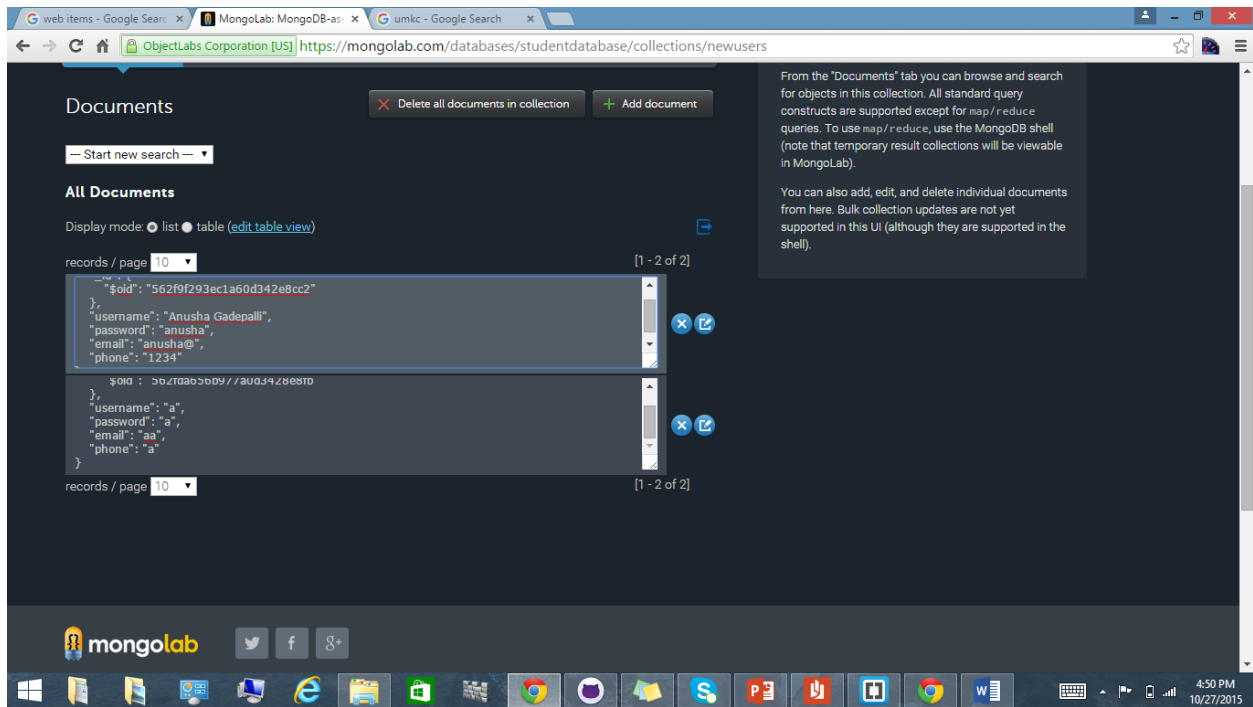
username Anusha Gadepalli

password \*\*\*\*\*

Email anusha@

Phone 1234

submit



Update



web items - Google Search x MongoDB: MongoDB-as- x umkc - Google Search x GroupMail - Gadepalli, An x ASE LAB Axlax - Google S x ASE Lab8 x

ObjectLabs Corporation [US] https://mongolab.com/databases/studentdatabase/collections/newusers?saved=1445982937908&f=&s=&q=&pageSize=10&pageNur

Collection: newusers

Documents Indexes Stats Tools

Documents

Delete all documents in collection Add document

Start new search

All Documents

Display mode: list table (edit table view)

records / page 10 [1 - 2 of 2]

```
{
  "_id": {
    "$oid": "562f9f293ec1a60d342e8cc2"
  },
  "username": "Anusha Gadepalli",
  "password": "anush",
  "email": "anusha@gmail.com"
}
```

records / page 10 [1 - 2 of 2]

```
{
  "_id": {
    "$oid": "562fda656b977a0d342e8fb"
  },
  "username": "a",
  "password": "a",
  "email": "aa"
}
```

Documents (aka Objects)

From the 'Documents' tab you can browse and search for objects in this collection. All standard query constructs are supported except for `map/reduce` queries. To use `map/reduce`, use the MongoDB shell (note that temporary result collections will be viewable in MongoLab).

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).

Windows taskbar: 4:56 PM 10/27/2015

Delete

