

Screenshot of the Mongolab interface showing the 'users' collection.

Header:

- Apps
- Android
- Sign in to Umc...
- CS501 - 2015 F...
- ASE LAB A.xlsx - ...
- Medium
- MEAN - Full-Stack
- Deploy a Hello...
- AngularJS Tutor...

Mongolab Header:

- ASE LAB A.xlsx - Google Sheets
- https://docs.google.com/spreadsheets/d/141JqN4mR79cb1SC-1qzy1Nsrmq4PQvPou5bR7IKgDU/edit#gid=7042629403
- LANS + FEATURES
- PRICING
- DOCS + SUPPORT
- ACCOUNT
- LOG OUT

Collection: users

Documents Tab (selected):

- Documents
- Indexes
- Stats
- Tools

Buttons:

- Delete all documents in collection
- Add document

Search:

Display mode: list (table)

records / page: 10 [1 - 2 of 2]

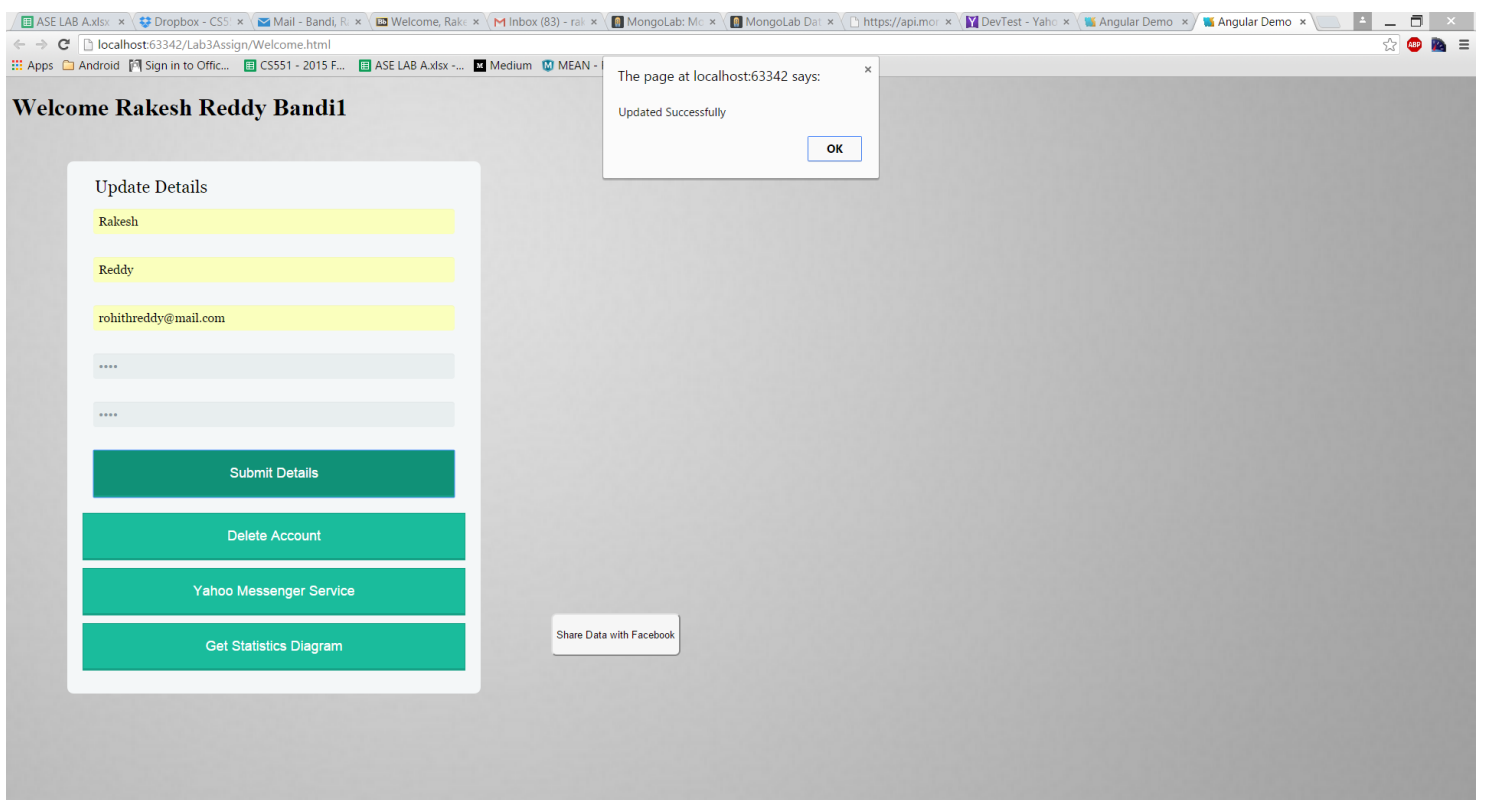
Document Preview:

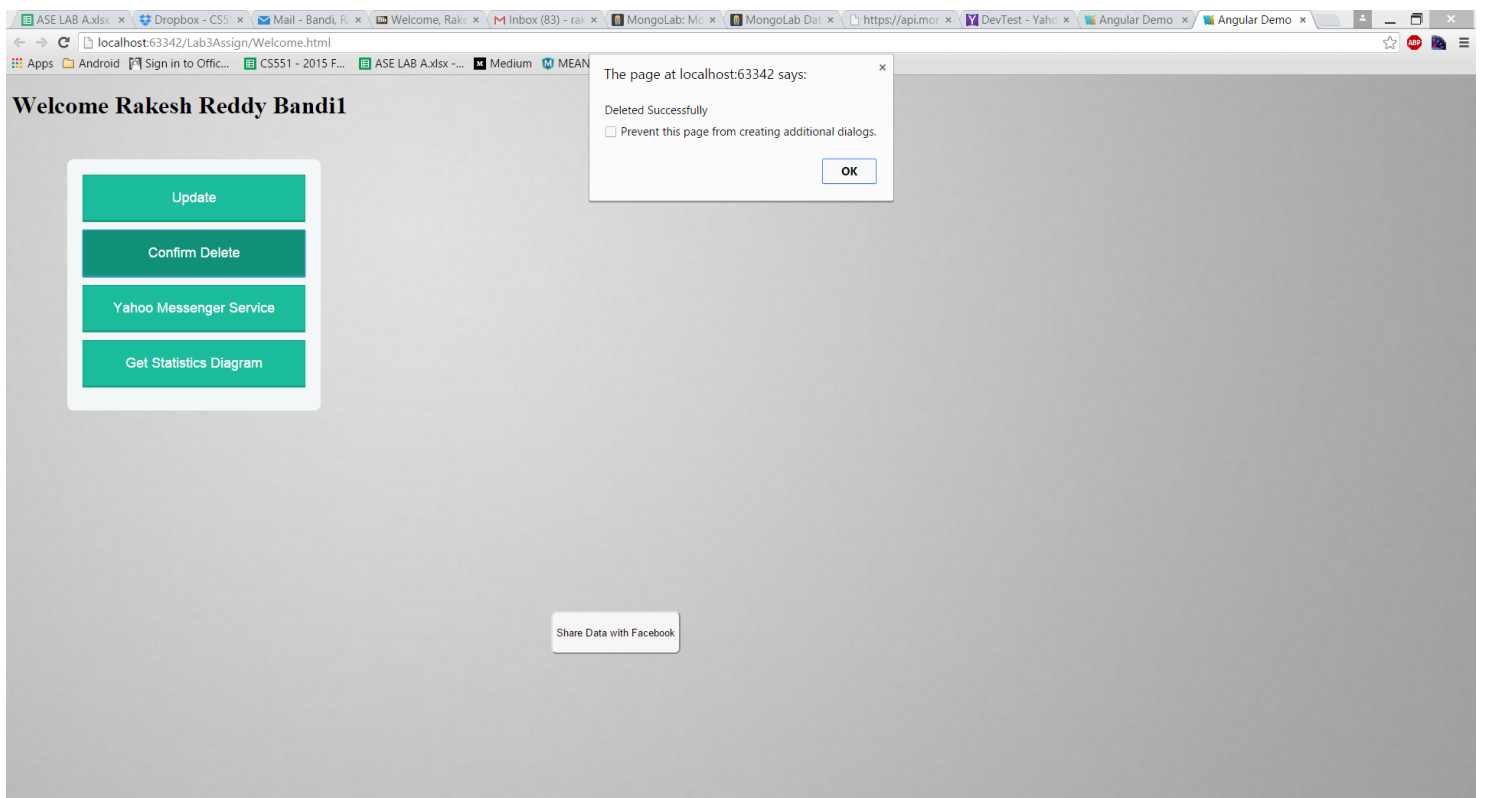
```
{ "_id": { "$oid": "561f152ee4b097329b1dc4ff" }, "name": "Rakesh Reddy Bandi", "password": "admin", "email": "rakeshreddy@mail.com" }
```

```
{ "_id": { "$oid": "561faaa9e4bd4c20bdc2c2f" }, "name": "Rakesh Reddy Bandi1", "password": "pol1", "email": "81769856" }
```

Bottom:

- mongolab
- Twitter icon
- Facebook icon
- Google+ icon

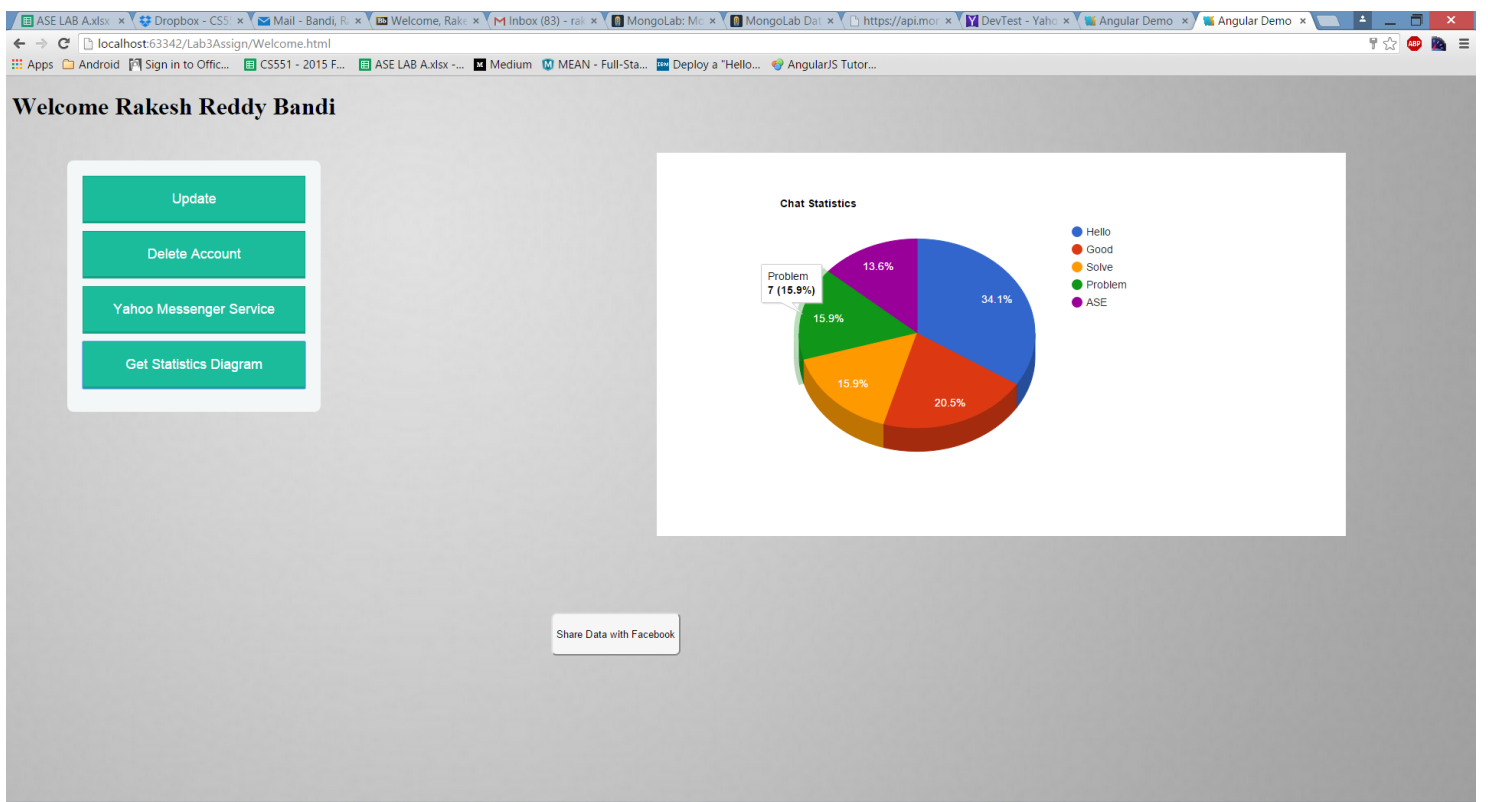




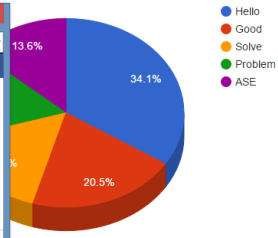
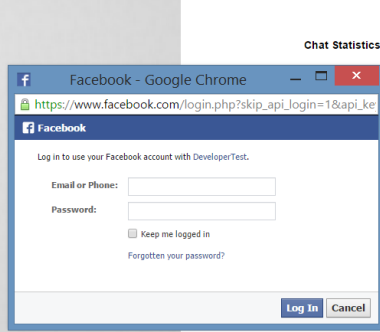
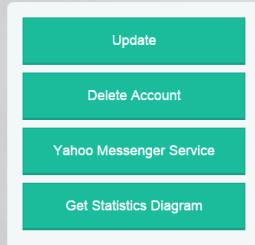
The screenshot shows the Mongolab MongoDB interface. At the top, there's a navigation bar with tabs for 'Home', 'MongoLab Data', 'MongoLab API', 'DevTest - Yahoo', 'Angular Demo', and 'Login'. Below the navigation bar, the URL is https://api.mongolab.com/databases/aseproject/collections/users?q=&f=&s=&pageNum=0&pageSize=10. The main content area is titled 'Collection: users' and has tabs for 'Documents', 'Indexes', and 'Tools'. The 'Documents' tab is selected. It displays a table of one document with the following data:

	id	name	password	email
[1 - 1 of 1]	{ "_id": { "\$oid": "561ff152ee4b097329b1dc4ff" }, "name": "Rakesh Reddy Bandi", "password": "admin", "email": "rakeshreddy@mail.com" }	Rakesh Reddy Bandi	admin	rakeshreddy@mail.com

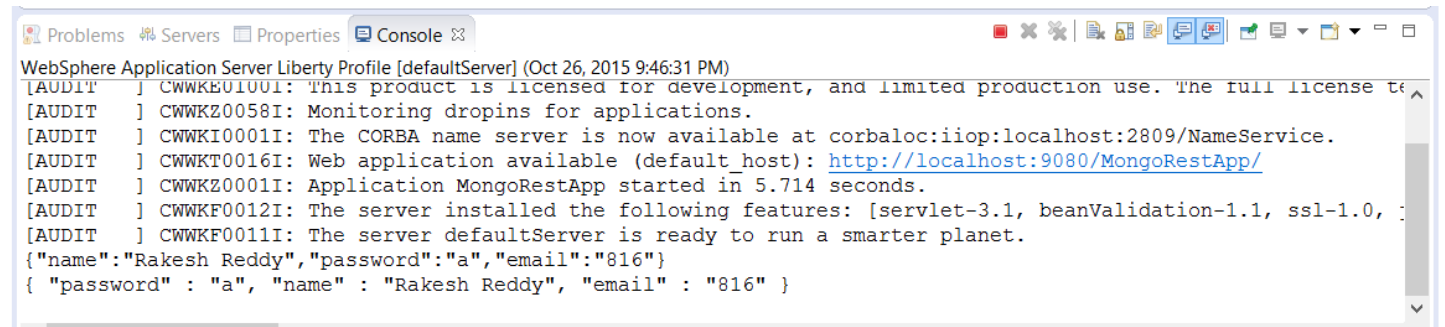
Below the table, there are buttons for 'Delete all documents in collection' and '+ Add document'. A sidebar on the right is titled 'Documents (aka Objects)' and contains a note about standard query constructs and the MongoDB shell. At the bottom of the interface, there's a footer with links for 'About Mongolab', 'Blog', 'Open-source Projects', 'Products', 'Pricing', 'Documentation', 'Ask a Question', 'Support', 'MongoLab Status', 'Clouds', 'AWS', 'Azure', 'Google', and 'Cloudflare'. There's also a 'SAFEHARBOR' badge.



Welcome Rakesh Reddy Bandi



Share Data with Facebook



The screenshot shows a software interface for managing a WebSphere Application Server Liberty Profile. The top navigation bar includes tabs for 'Problems', 'Servers', 'Properties', and 'Console'. The main area displays a log of events from the server's perspective. The log entries are as follows:

```
WebSphere Application Server Liberty Profile [defaultServer] (Oct 26, 2015 9:46:31 PM)
[AUDIT ] CWWKBU100I: This product is licensed for development, and limited production use. The full license terms can be found at http://www.ibm.com/software/websphere/licenses/.
[AUDIT ] CWWKZ0058I: Monitoring dropins for applications.
[AUDIT ] CWWKI0001I: The CORBA name server is now available at corbaloc:iiop:localhost:2809/NameService.
[AUDIT ] CWWKT0016I: Web application available (default_host): http://localhost:9080/MongoRestApp/
[AUDIT ] CWWKZ0001I: Application MongoRestApp started in 5.714 seconds.
[AUDIT ] CWWKF0012I: The server installed the following features: [servlet-3.1, beanValidation-1.1, ssl-1.0, ...]
[AUDIT ] CWWKF0011I: The server defaultServer is ready to run a smarter planet.
{"name": "Rakesh Reddy", "password": "a", "email": "816"}
{ "password" : "a", "name" : "Rakesh Reddy", "email" : "816" }
```

