For Windows (console commands in **bold**)

TO CONNECT TO THE DATABASE:

--------------------------

Install mongodb

go to mongodb/server/3.0/bin

run this command: **mongo.exe --host** [**ds049754.mongolab.com:49754**](http://ds049754.mongolab.com:49754/) **-u capstone-class --password capstone-2015-2016 heroku\_s75tvv20**

now you can run queries from the console

To test this try **show tables**

TO HOST THE DATABASE SERVER (INCLUDING REST API)

-----------------------------------

install node.js

git clone the repo: **git clone** [**https://github.com/andrew-kennedy/slocru-keystone.git**](https://github.com/andrew-kennedy/slocru-keystone.git)

go to cloned repo

run **npm install**

-Either enter the following commands:

1. **set CLOUDINARY\_URL=junk**
2. **set COOKIE\_SECRET=aldfkjads3qr3d543kjsflkjd** (any random string of letters & numbers)
3. **set MONGO\_URI=mongodb://capstone-class:capstone-2015-2016@ds049754.mongolab.com:49754/heroku\_s75tvv20**

-OR create a file called .env in the slocru-keystone file and paste the above commands into it (but remove “set” from the beginning)

run **node keystone.js**

Now you can connect to the server via localhost.

Test this works by going here: <http://localhost:3000/images/logo.svg> (you should see the keystone.js logo)