1. At first I received an application error, which I eventually determined to be due to our port settings. Heroku did not appreciate that our app was hardcoded for port 8080. This appears to be resolved by using ‘process.env.PORT’.
2. After our application “successfully” deployed, I encountered an error I had seen in Assignment 4. Having forgotten to install bower, in Assignment 4 my webpage appeared as a simple “UF Directory App” heading with three bullets for “List View”, “Map View”, and “Create New Listing.” I figured that Heroku wasn’t properly integrating the bower dependency. This was resolved by adding bower as a dependency in package.json and adding

"scripts": {

"postinstall": "./node\_modules/bower/bin/bower install"

}

to package.json.

1. While seemingly having bower integrated properly created the web layout we desired, it appears as though the app cannot retrieve the database listings. I attempted to resolve this by

* Creating a new database
* Reinstalling the mongodb driver
* Using the mlab addon on Heroku
* Playing around with lots of code
* Playing around with lots of commands in terminal

Unfortunately, I did not think to visit a TA, and I’m stuck.