You have two options:   
  
Deploy online or deploy locally. Locally would require a dedicated machine and deploying online may cost you a monthly fee. You’ll have to make the decision. I’ve included some documentation on how to install mongoDB locally however there alots of free online DBs you can use, just know if the application isn’t properly deployed using a service like heroku or foreverJS it will cause the app to crash you will have to reset it on the machine.

In order to ensure you are on your own Database, you must change the url in these files. In production it refers to a locally hosted MongoDB. If you don’t host it locally and its remotely ensure you change that. Development DB is for what it sounds like.

config\env\development.js

config\env\production.js

MongoDB for Ubuntu:

<http://docs.mongodb.org/manual/tutorial/install-mongodb-on-ubuntu/>

Forever JS and Node as Service:

<https://www.exratione.com/2013/02/nodejs-and-forever-as-a-service-simple-upstart-and-init-scripts-for-ubuntu/>

The application is a “Mean JS” application running on the Mean Stack. It is made up of a Mongo DB, Express and Node JS backend with Angular as its front end. Inorder to run

RESETING INSTRUCTOR PIN: (This resets the pin to 0000)

localhost:3000/#!/resetpin