**GYDABLE WORK NOTES**

List of universities: <https://github.com/endSly/world-universities-csv/blob/master/importer/import.js>

Uni domains & names: <https://github.com/Hipo/university-domains-list/>

6/13:

* Requirement for app (week 1):

+ backend: get college’s name, department name, course number, associated rating (num), comments indicating ratings of a course – store in mongodb server

* Frontend:

+ submit page for user to input college’s name, etc. (above fields) => UI can be very simple

* **BE THE FIRST TO SHIP THIS APP!!!**

**#node: create endpoints – no mongoose yet – app.listen() with a specific port?**

**DONE:**

+ set up config file to use port 3001

+

* **Ask Angel: would it be ok to change all vars to const?**

**Does bin/www.js handles setting port for the app? General structure for the app, would it be to create a db folder and a folder for models?**

**#**todo: create the form – view react tutorials

6/15:

* now: kill 3001 process! create model?

6/16:

* when user type in college must list all departments and courses
* courses should have multiple profs? – for now just show courses with professors
* done with review object
* todo: test endpoints:
* write get endpoint