10/21/2016 Lab 4

#### Lab 4

**Due** Oct 14 by 5pm **Points** 100 **Submitting** a file upload

CS-546 Lab 4

#### **About Me API**

For this lab, you will create a simple server that implements several routes and follows the patterns and organization from the <u>lecture 5</u> (https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture 5) application.

You will be creating several routes that give information about yourself.

## Packages you will use:

You will use the express package as your server.

You can read up on <a href="mailto:com/expressis.com/">express</a> <a href="mailto:checkbox">(http://expressis.com/en/4x/api.html#reg">(http://expressis.com/en/4x/api.html#reg</a>) useful.

You may use the <u>lecture 5 code</u> <u>(https://github.com/Stevens-CS546/CS-546-WS-Summer-1/tree/master/Lecture%20Code/lecture\_5)</u> as a guide.

You must save all dependencies to your package.json file

# Your response

All valid responses should return a 200 status code and JSON in the format of:

```
{
  information: "The requested info"
}
```

The information provided depends on the route

All invalid responses should return a 404 status code if they were trying to access nonexistant resources, or a 500 status code if an internal error occurred.

### **Your Routes**

path	description
/education	Returns a list of all the schools you attended
/education/highschool	Returns the name of the high school you went to
/education/undergrad	Returns the name of the undegrad school you went to, and the degree you received (or will receive)

Re-submit Assignment

10/21/2016 Lab 4

/hobbies path	Returns a list of your hobbies; onlydæscripstibeir names
/hobbies/:hobby	Returns additional information about the hobby provided in the hobby param.
/classes	Returns a list of the course codes for 5+ classes you have taken
/classes/details?code={course code}	Using a querystring parameter for the course code, show details on that course (name, professor, description

# Requirements

- 1. You must not submit your node\_modules folder
- 2. You must remember to save your dependencies to your package.json folder
- 3. You must do basic error checking in each function
  - 1. Check for arguments existing and of proper type.
  - 2. Throw if anything is out of bounds (ie, trying to perform an incalculable math operation or accessing data that does not exist)
  - 3. If a function should return a promise, instead of throwing you should return a rejected promise.
- 4. You must remember to update your package.json file to set app.js as your starting script!