5/4/22, 9:33 PM Lab 5

Lab 5

New Attempt

Due Mar 1 by 11:59pm **Points** 100 **Submitting** a file upload

CS-546 Lab 5

JSON Routes

For this lab, you will create a simple server that will provide data from an API.

For this lab, you will not need to use a database.

For this lab, you **must** use the <u>async/await</u> keywords (not Promises). You will also be using <u>axios</u> (https://github.com/axios/axios), which is a HTTP client for Node.js; you can install it with <u>npm i axios</u>. You will use it just as you did in lab 3.

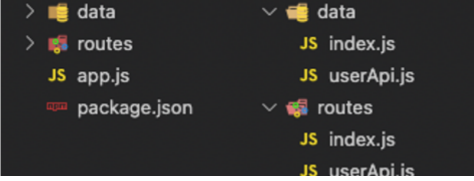
Network JSON Data

You will be downloading JSON files from the following GitHub Gists:

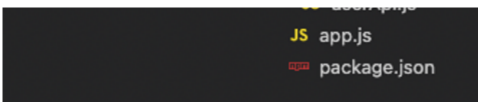
- <u>people.json</u>
 (https://gist.githubusercontent.com/graffixnyc/31e9ef8b7d7caa742f56dc5f5649a57f/raw/43356c676c2c
- work.json (Links to an external site.)
 (https://gist.githubusercontent.com/graffixnyc/febcdd2ca91ddc685c163158ee126b4f/raw/c9494f59261

Folder Structure

You will use the following folder structure for this lab:



5/4/22, 9:33 PM Lab 5



In Lecture Code for Lab 5, we worked with MongoDB. For this lab, you will get data from Axios calls and should modify the data folder accordingly.

Your routes

/people

When making a GET request to http://localhost:3000/people, this route will return the JSON data that is returned from the axios call to the URL endpoint. You will use people.json for the list of people. You MUST return the data in JSON format.

/work

When making a GET request to http://localhost:3000/work, this route will return the JSON data that is returned from the axios call to the URL endpoint. You will use work.json for the list of companies. You MUST return the data in JSON format.

/people/:id

When making a GET request to http://localhost:3000/people/:id, this route will return the JSON data. You will use people.json Where id is the parameter that is passed to the route: http://localhost:3000/people/479 This endpoint returns a JSON object that has all the details for the person with that with the supplied id If the ID cannot be found in the Data(i.e. there is no person with that ID), or if the URL parameter is any other data type besides a positive whole number (all URL params are strings, so you will need to try to convert the URL param to a number), you will throw an error. You MUST return the data in JSON format.

/work/:id

When making a GET request to http://localhost:3000/work/:id, this route will return the JSON data that is returned from the axios call to the URL endpoint. You will use work.json Where work.json Where wid is the parameter that is passed to the route: http://localhost:3000/work/729 This endpoint returns a JSON object that has all the details for the company with that with the supplied work.json Where <a href="work.jso

params are strings, so you will need to try to convert the URL param to a number), you will throw an error. You MUST return the data in JSON format.

Packages you will use:

You will use the **express** package as your server.

You will use the **axios** package to get data from the API.

5/4/22, 9:33 PM Lab 5

You can read up on express (http://expressjs.com/) on its home page. Specifically, you may find the API Guide section on requests (http://expressjs.com/en/4x/api.html#req) useful.

You may use the <u>lecture 5 code</u> <u>(https://github.com/stevens-cs546-cs554/CS-546/tree/master/lecture_05/code)</u> as a guide.

You must save all dependencies to your package.json file

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 remember** to update your package.json file to set [app.js] as your starting script!
- 4. You **must** submit a zip archive or you will lose points, named in the following format:

 LastName_FirstName_CS546_SECTION.zip
 . You will lose points for not submitting an archive named this way.