12/1/2020 Lab 5

Lab 5

Re-submit Assignment

Due Oct 13 by 11:59pm **Points** 100 **Submitting** a file upload

Available after Oct 5 at 12am

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 npm i axios). You will use it just as you did in lab 3 except the URL you pass to axios will be different than lab 3's

TV Maze API

For this lab, you will be using two endpoints of the TV Maze API which is an API about TV shows for your Axios calls. The list of shows: http://api.tvmaze.com/shows (http://api.tvmaze.com/shows/:id and then you'll get an individual show using the endpoint http://api.tvmaze.com/shows/:id (http://api.tvmaze.com/shows/:id is the ID of the show you are looking up.

You will use these two endpoints to make your axios get calls depending on which route is called.

Your routes

/shows

When making a GET request to http://localhost:3000/shows, this route will return the JSON data that is returned from the axios call to the URL endpoint. The url you will use for this route that axios will get the data from is http://api.tvmaze.com/shows. This endpoint returns list of shows which is an array of objects. Your route will simply return all the { data } that axios returns for the endpoint URL.

/shows/:id

When making a GET request to http://localhost:3000/shows/:id, this route will return the JSON data that is returned from the axios call to the URL endpoint. The url you will use for this route that axios will get the data from is http://api.tvmaze.com/shows/:id (http://api.tvmaze.com/shows/:id (http://api.tvmaze.com/shows/:id) Where id is the parameter that is passed to the

12/1/2020 Lab 5

route: http://localhost:3000/shows/1 for example would query the endpoint http://localhost:3000/shows/1 for example would query the endpoint http://localhost:3000/shows/1 This endpoint returns an object that has all the details for a show with that ID: If the ID cannot be found in the TV Maze API (i.e. there is no show with that ID), or if the URL parameter is any other data type besides a positive whole number, you will throw an error.

/aboutme

When making a GET request to http://localhost:3000/aboutme, this route will return JSON in the following structure (with your own information): You can store this object directly in your route and then return it.

```
{
  "name": "Your Name",
  "cwid": "Your CWID",
  "biography": "2 biography paragraphs separated by a new line character (\n).",
  "favoriteShows": ["array", "of", "favorite", "shows"]
}
```

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.

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 <code>app.js</code> as your starting script!
- 4. You **must** submit a zip, rar, tar.gz, or .7z archive or you will lose points, named in the followign format:

 LastName_FirstName_CS546_SECTION.zip (or, whatever the file extension may be). You will lose points for not submitting an archive.