M3.G1: Lab 3: Network JSON Data

Due Oct 3, 2022 by 11:59pm **Points** 100 **Submitting** a file upload **File Types** zip **Available** after Sep 26, 2022 at 12am

CS-546 Lab 3

The purpose of this lab is to familiarize yourself with asynchronous programming in JavaScript, as well as using modules from the Node.js Package Manager (npm (https://www.npmjs.com/).

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

In addition, you must have error checking for the arguments of all your functions. If an argument fails error checking, you should throw a string describing which argument was wrong, and what went wrong.

You will be creating three .js files: people.js, companies.js and app.js.

You can download the starter template here: lab3 stub.zip

(https://sit.instructure.com/courses/62921/files/10274954?wrap=1)

(https://sit.instructure.com/courses/62921/files/10274954/download?download_frd=1) PLEASE NOTE:
THE STUB DOES NOT INCLUDE THE PACKAGE.JSON FILE. YOU WILL NEED TO CREATE IT! DO

NOT FORGET TO ADD THE START COMMAND. DO NOT ADD ANY OTHER FILE OR FOLDER APART FROM PACKAGE. JSON FILE.

Note: Remember that the order of the keys in the objects does not matter so [{firstName: "Patrick", lastName: "Hill"}] is the same as: {lastName: "Hill", firstName: "Patrick"}

Network JSON Data

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

- people.json

 — (https://gist.githubusercontent.com/graffixnyc/448017f5cb43e0d590adb744e676f4b5/raw/495e09557914dk
- <u>companies.json (Links to an external site.)</u>

 (https://gist.githubusercontent.com/graffixnyc/90b56a2abf10cfd88b2310b4a0ae3381/raw/f43962e103672e

For every function you write, you will download the necessary JSONs with axios. DO NOT just save the data into a local file, you MUST use Axios to get the data. Here is an example of how to do so:

```
async function getPeople(){
  const { data } = await axios.get('https://.../people.json')
```

```
return data // this will be the array of people objects }
```

Instead of making the request in every single function, remember that code reuse is key, so if you see you are making the same axios request in all of your functions, it's best to put it in a function like noted above and then calling that function in all the functions that need to get the data from whichever json file you're working with. Always do this when you see you are doing the same thing over and over again in multiple different places. It's much easier to maintain. Say if the URL of the file ever changes, then you only need to change it in one place, not 10 different places.

people.js

This file will export the following functions:

getPersonById(id)

This will return the person object for the specified id within the people.json array. Note: The id is case sensitive.

You must check:

- That the id parameter exists and is of proper type (string). If not, throw an error.
- If the id exists and is in the proper type but the id is not found in the array of people, throw a 'person not found' error.
- if the id parameter is just empty spaces, throw an error.

```
await getPersonById("fa36544d-bf92-4ed6-aa84-7085c6cb0440");
\\ Returns:
{id:"fa36544d-bf92-4ed6-aa84-7085c6cb0440", first_name:"Archambault", last_name:"Forestall", email:"aforestal
l0@usnews.com", phone_number:"702-503-4409", address:"07322 Sugar Avenue", city:"Las Vegas", state:"Nevada",
postal_code:"89140", company_id:"ed37ae87-f461-42d2-bf24-8631aad856de", department:"Services", job_title:"Soc
ial Worker"}

await getPersonById(-1); \\ Throws Error
await getPersonById(1001); \\ Throws Error
await getPersonById();\\ Throws Error
await getPersonById('7989fa5e-5617-43f7-a931-46036f9dbcff');\\ Throws person not found Error
```

sameJobTitle(jobTitle)

For this function, you will return an array of people objects who have the same job title from people.json. You must return at least two people, so if there are not 2 or more people that have the same job title for the jobTitle provided you will throw an error.

You must check:

- That the jobTitle parameter exists and is of proper type (string). If not, throw an error.
- If there are not at least two people that have the same job title the jobTitle provided, you will throw an error.
- if jobTitle is just empty spaces, throw an error.
- The jobTitle parameter must be case in-sensitive i.e. sameJobTitle("Help Desk Operator") should return the same results as passing sameJobTitle("HELP DESK OPERATOR")

```
await sameJobTitle("Help Desk Operator");
\\ Returns:
{id:"71b58028-2d43-447a-9911-925d15fc5936", first name:"Dionis", last name:"Morson", email:"dmorsonw@newsvin
e.com", phone_number: "813-647-2585", address: "98753 Surrey Way", city: "Tampa", state: "Florida", postal_cod
e:"33647", company_id:"216602a1-032f-4a0c-8e01-84e32d3d9e26", department:"Business Development", job_title:"H
elp Desk Operator"},
{id:"d7fdb4b4-e5d8-46be-831e-cdd3966d9da7", first_name:"Jillana", last_name:"Defries", email:"jdefriesa7@refe
rence.com", phone_number:"570-774-0588", address:"50 Veith Avenue", city:"Wilkes Barre", state:"Pennsylvani
a", postal_code: "18763", company_id: "bc50e7ff-8a3f-42a8-a99e-2fe686d0923f", department: "Training", job_titl
e: "Help Desk Operator" },
{id:"5773c99d-655b-46b6-9655-80406cabffd0", first_name:"Barrett", last_name:"Bachs", email:"bbachsq6@parallel
s.com", phone_number:"516-387-4592", address:"078 Lindbergh Place", city: "Port Washington", state:"New Yor
k", postal_code: "11054", company_id: "da1c6c44-c35a-4d10-a9e6-1c816c99e0e5", department: "Business Developmen
t", job_title:"Help Desk Operator"}
await sameJobTitle(); \\ Throws Error
await sameJobTitle("farmer"); \\ Throws Error since there are not two people with that job title
await sameJobTitle(123); \\ Throws Error
await sameJobTitle(["Help Desk Operator"]); \\ Throws Error
await sameJobTitle(true); \\ Throws Error
```

getPostalCodes(city, state)

This function will take in the city and state and it will return an array of all the postal_codes for that city and state in the data, You will sort the returned array from lowest numbered postal_code to highest numbered postal_code. The same postal_code **may** appear in the data more than once. You will return ALL for that city and state, even if it appears multiple times in the data.

Note: In the returned data the postal_code is a string, notice the elements in the example below are numbers. Your function must return them as such

- That the city and state parameters exists and are of proper type (strings). If not, throw an error.
- if city or state are just empty spaces, throw an error.
- The city and state parameters must be case in-sensitive i.e. getPostalCodes("Austin", "Texas") should return the same results as passing getPostalCodes ("AUSTIN", "TEXAS")
- If there are no postal codes for a given city and state, throw an error

```
await getPostalCodes("Salt Lake City", "Utah"); \\ Returns: [84130, 84135, 84145] await getPostalCodes(); \\ Throws Error await getPostalCodes(13, 25); \\ Throws Error await getPostalCodes("Bayside", "New York"); \\ Throws Error: There are no postal_codes for the given city an
```

sameCityAndState(city, state)

This function will take in the city and state and it will return an array of strings with all the people who live in that city in that state. You will show each person's first and last name as one string for each person as shown in the output below. You will sort the names in the array alphabetically by **last name** You must return at least two people, so if there are not 2 or more people that live in the same city and state you will throw an error.

You must check:

- That the city and state parameters exists and are of proper type (strings). If not, throw an error.
- If there are not at least two people that live in the city and state provided, you will throw an error.
- if city or state are just empty spaces, throw an error.
- The city and state parameters must be case in-sensitive i.e. sameCityAndState("Austin", "Texas") should return the same results as passing sameCityAndState("AUSTIN", "TEXAS")

```
await sameCityAndState("Salt Lake City", "Utah"); \\ Returns: ['Vonnie Faichney', 'Townie Sandey', 'Eolande
Slafford']
await sameCityAndState(); \\ Throws Error
await sameCityAndState(" " , " "); \\ Throws Error
await sameCityAndState(2, 29); \\ Throws Error
await sameCityAndState("Bayside", "New York"); \\ Throws Error: there are not two people who live in the same
city and state
```

companies.js

This file will export the following three functions:

listEmployees(companyName)

For this function, you will return an <code>object</code> for the <code>companyName</code> provided. You will return an object that has the company data for the companyName provided, and you will also add an employees key/property to the return object that has an array of all the names ("firstName lastName") of people who work for that company, you will look up that <code>company_id</code> in <code>people.json.</code> <code>company_id</code> in people will be a company's <code>id</code> from <code>companies.js</code>. If there are no employees for the given <code>companyName</code> then just return an empty array. You will sort the employee names in the array alphabetically by <code>last name</code>

You must check:

- That companyName parameter exists and is of the proper type (string). If not, throw an error.
- You must check to make sure the companyName parameter is not just empty spaces: If it is, throw an error.

• If the company cannot be found in companies.json for the supplied companyName parameter, then throw an error.

Note: If a company has no employees, you will return the company object as is with an empty array for the employees key (shown below).

```
listEmployees("Yost, Harris and Cormier") Would return:
{id:"fb90892a-f7b9-4687-b497-d3b4606faddf", name:"Yost, Harris and Cormier", street_address:"71055 Sunbrook C ircle", city:"Austin", state:"TX", postal_code: "78715", industry:"Apparel", employees: ["Jenda Rubens"]}

listEmployees("Kemmer-Mohr") Would return:
{id:"74f11ba3-7253-4146-b5a8-2f7139fe50bf", name:"Kemmer-Mohr", street_address:"534 Lyons Drive", city:"Cinci nnati", state:"OH", postal_code: "45999", industry:"Industrial Machinery/Components", employees:['Janessa Arp ino', 'Antoni Bottjer']}

listEmployees("Will-Harvey") Would return:
{id:"746d3cfe-c7b0-4927-ab0b-ecfaf1ef53f8", name:"Will-Harvey", street_address:"818 Russell Court", city:"Jac kson", state:"MS", postal_code: "39296", industry:"Major Banks", employees: []}

await listEmployees('foobar') // Throws Error: No company name with foobar await listEmployees(123) // Throws Error
```

sameIndustry(industry)

Given the <u>industry</u> provided, you will find all the companies from <u>companies.json</u> that are in the same industry and return an array of the objects

You must check:

- That industry parameter exists and is of the proper type (string). If not, throw an error.
- You must check to make sure the <u>industry</u> parameter is not just empty spaces: If it is, throw an
 error.
- If the industry cannot be found in companies.json for the supplied industry parameter, then throw an error.

```
await sameIndustry('Auto Parts:O.E.M.');

\Returns:

[

{id:"b0d53628-9e28-4aed-8559-b105296baf03", name:"Haag, Oberbrunner and Bins", street_address:"810 Butternut Point", city:"Hampton", state":"VA", postal_code: "23668", industry:"Auto Parts:O.E.M."},

{id:"ddd9d6ec-035c-4809-9978-5117f39376b0", name:"Hayes-Barton", street_address:"27 Montana Lane", city:"Kans as City", state:"MO", postal_code: "64187", industry:"Auto Parts:O.E.M."},

{id:"fbcae17b-481f-411b-8351-92ac66f1e3a1", name:"Schuster-Lang", street_address:"71599 Marquette Court", cit y:"Chicago", state:"IL", postal_code: "60604", industry:"Auto Parts:O.E.M."},

{id:"29ac19a4-999b-4354-bc52-2ef03798c02a", name:"Tillman and Sons", street_address:"6 Hollow Ridge Trail", c ity:"Charleston", state:"WV", postal_code: "25389", industry:"Auto Parts:O.E.M."},

{id:"b7a487a9-87a8-4c1c-a84d-ad1ba35fb52a", name:"Mertz, Blanda and Hills", street_address:"67926 Mockingbird Alley", city:"Huntington", state:"WV", postal_code: "25770", industry:"Auto Parts:O.E.M."},

{id:"44f8ea72-24ec-44fd-b57e-8fc8053c127a", name:"Lubowitz Group", street address:"42 Porter Hill", city:"Mel
```

```
bourne", state:"FL", postal_code: "32919", industry:"Auto Parts:0.E.M."},

{id:"lec4dade-fd59-472f-b44e-74910a5828f6", name:"Schimmel-Hickle", street_address:"67350 Derek Road", cit
y:"Jacksonville", state:"FL", postal_code: "32277", industry:"Auto Parts:0.E.M."}

]

await sameIndustry(43); \\ Throws Error
await sameIndustry(''); \\ Throws error
await sameIndustry('Foobar Industry'); \\ Throws error No companies in that industry
await totalShares(); \\ Throws Error
```

getCompanyById(id)

This will return the Company for the specified id within the companies.json array. Note: The id is case sensitive.

You must check:

- That the id parameter exists and is of proper type (string). If not, throw an error.
- If the id exists and is in the proper type but the id is not found in the array of companies, throw a 'company not found' error.
- if the id parameter is just empty spaces, throw an error.

```
await getCompanyById("fb90892a-f7b9-4687-b497-d3b4606faddf");
\\ Returns:
{id:"fb90892a-f7b9-4687-b497-d3b4606faddf", name:"Yost, Harris and Cormier", street_address:"71055 Sunbrook C
ircle", city:"Austin", state:"TX", postal_code:"78715", industry:"Apparel"}

await getCompanyById(-1); \\ Throws Error
await getCompanyById(1001); \\ Throws Error
await getCompanyById();\\ Throws Error
await getCompanyById();\\ Throws Error
await getCompanyById();\\ Throws Error
```

app.js

This file is where you will import your functions from the two other files and run test cases on your functions by calling them with various inputs. We will not use this file for grading and is only for your testing purposes to make sure:

- 1. Your functions in your 2 files are exporting correctly.
- 2. They are returning the correct output based on the input supplied (throwing errors when you're supposed to, returning the right results etc..).

Note: You will need an async function in your app.js file that awaits the calls to your function like the example below. You put all of your function calls within main each in its own try/catch block. and then you just call main().

```
const people = require("./people");
async function main(){
    try{
        const peopledata = await people.getPeople();
        console.log (peopledata);
    }catch(e){
        console.log (e);
    }
}
//call main
main();
```

Requirements

- 1. Write each function in the specified file and export the function so that it may be used in other files.
- 2. Ensure to properly error check for different cases such as arguments existing and of the proper type as well as throw (https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/throw) if anything is out of bounds such as invalid array index or negative numbers for different operations.
- 3. Submit all files (including package.json) in a zip with your name in the following format: LastName_FirstName.zip.
- 4. Make sure to save any npm packages you use to your package.json.
- 5. **DO NOT** submit a zip containing your node_modules folder.

CS 546 Labs Rubric				
Criteria	Ratings			Pts
Demonstrates critical thinking that considers all the edge cases to ensure a function returns intended results.	100 to >90.0 pts Exemplary Competence Demonstrates high competence in critical thinking that considers all the edge cases to ensure	90 to >75.0 pts Developing Competence	75 to >0 pts Insufficient Competence	100 pts
		Demonstrates developing competence in critical thinking that	Demonstrates insufficient competence in critical thinking that	
	a function returns intended results.	considers all the edge cases to ensure a function returns intended results.	considers all the edge cases to ensure Total Points : 100 function returns intended results.	