Web Services Get Tutorial (Java)

In this tutorial, you'll work on a command-line application that displays Tech Elevator locations. The command-line application is partially complete. You'll write the remaining functionality.

Once the application is running, you'll need to call a web API to both get a list of locations and the details for a single location.

Step one: Start the server

Before you start, you need to ensure that the web API is up and running. You need to change directories into the ./server/ folder.

Next, from the command line, run the command npm install to install any dependencies. You won't need to do this on any subsequent run.

While still in the command line, run the command npm start to start the server. If there aren't any errors, you'll see the following, which means that you've successfully set up your web API:

```
Resources
http://localhost:3000/locations
```

```
\{^_^}/ hi!
Loading ./locations.json
Done

Resources
http://localhost:3000/locations

Home
http://localhost:3000

Type s + enter at any time to create a snapshot of the database
Watching...
```

You can stop the server, or any other process that you've started from the console, by using the keyboard shortcut ctrl + c.

Step Two: Explore the API

Before moving on to the next step, explore the web API using Postman. You can access the following endpoints:

- GET: http://localhost:3000/locations
- GET: http://localhost:3000/locations/{id}

Step Three: Review the starting code

Data model

There's a class in /src/main/java/com/techelevator/models/Location.java that represents the data model for a location object.

Provided code

You'll find the main() method in /src/main/java/com/techelevator/locations/App.java.

Also in the App. java file, you'll find two classes:

```
ConsoleService consoleService = new ConsoleService();
LocationService locationService = new
LocationService("http://localhost:3000/locations/");
```

The ConsoleService class handles printing to the console and retrieving user input. The LocationService class handles interacting with the web API to retrieve data.

Your code

You'll place most of your code in App.java in the main() method or in src/main/java/com/techelevator/services/LocationService.

Step Four: Run the console application

If you run the application, you'll see the following output in the console:

```
Welcome to Tech Elevator Locations. Please make a selection:
1: List Tech Elevator Locations
2: Show Tech Elevator Location Details
0: Exit

Please choose an option:
```

The printMainMenu() method in the ConsoleService prints the menu and retrieves the user's input. When the user makes a selection, it's stored in the menuSelection variable. You'll need to handle the menu selections for listing all locations and getting the details of a single location:

```
while (menuSelection != 0) {
  menuSelection = consoleService.printMainMenu();
  if (menuSelection == 1) {
    // TODO: list all locations
} else if (menuSelection == 2) {
    // TODO: get one location
```

```
} else if (menuSelection == 0) {
    // exit
    consoleService.exit();
} else {
    // defensive programming: anything else is not valid
    System.out.println("Invalid Selection");
}
```

Step Five: List all locations

If the user selects 1, you need to list all locations returned from the web API. Open LocationService and find the method getAll():

```
public Location[] getAll() {
    return null;
}
```

Before you make a call to the web API to get a list of locations, you need to know the URL of the service.

Back in App.java, you passed in the base URL for your server:

```
private static final String API_URL = "http://localhost:3000/locations";
```

This is stored in your LocationService using the variable BASE URL:

```
private String BASE_URL;
```

Next, you'll create a new instance of the RestTemplate. This is the class that you'll use to perform a GET request to the web API.

You could create this in the getAll() method, but you'll need this elsewhere, so it's better to create an instance variable at the class level:

```
private String BASE_URL;
private RestTemplate restTemplate = new RestTemplate();
```

You can use the RestTemplate's getForObject() method to perform a GET request to the web API. This method takes the URL of the API and the response type:

```
public Location[] getAll() {
    return restTemplate.getForObject(BASE_URL, Location[].class);
}
```

Next, return to App.java and locate the part of program that executes when the user selects 1. You can call the method you completed in the LocationService class to get an array of locations.

The ConsoleService class has a method that handles printing an array of locations to the console:

```
if (menuSelection == 1) {
    // list all locations
    Location[] locations = locationService.getAll();
    consoleService.printLocations(locations);
}
```

If you run the application, you'll see this:

Step Six: Get Location data

Back in App. java, when the user selects menu option 2, you need to perform these tasks:

- 1. Display a list of locations to the user and ask them to select one.
- 2. Read in the ID of the location.
- 3. Pass the ID to the LocationService's getOne() method.

You can use the promptForLocation() method in the ConsoleService class which takes an array of locations and returns the user's selection. Once you have the location ID, you can pass that to the getOne() method in the LocationService class to get the details for a single location:

```
} else if (menuSelection == 2) {
    // get one location
    Location[] locations = locationService.getAll();
    int locationId = consoleService.promptForLocation(locations, "View");
    consoleService.printLocation(locationService.getOne(locationId));
}
```

Next, open the LocationService class and locate the getOne() method which currently returns null. You can use the getForObject() method that you previously used, but with two differences.

First, you need to call your web API with the BASE_URL and the ID appended. Next, the response type will be a Location.class:

```
public Location getOne(int id) {
    return restTemplate.getForObject(BASE_URL + id, Location.class);
}
```

If you had a chance to test the API in Postman, you know that calling /locations/1 returns the location data for Tech Elevator Cleveland.

If you run the application, you'll see this:

```
Welcome to Tech Elevator Locations. Please make a selection:
1: List Tech Elevator Locations
2: Show Tech Elevator Location Details
0: Exit
Please choose an option: 2
Locations
0. Exit
1: Tech Elevator Cleveland
2: Tech Elevator Columbus
3: Tech Elevator Cincinnati
4: Tech Elevator Pittsburgh
5: Tech Elevator Detroit
6: Tech Elevator Philadelphia
Please enter a location id to View: 1
Location Details
-----
Id: 1
Name: Tech Elevator Cleveland
Address: 7100 Euclid Ave #140
City: Cleveland
```

State: OH Zip: 44103

Summary

In this tutorial, you learned:

- How to make an HTTP GET request using Postman and inspect the result
- How to make an HTTP GET request to a RESTful web service using Java process the response
- How to convert a single JSON object into a Java Object
- How to convert an array of JSON objects into an array of Java Objects