Web Services POST, PUT, DELETE Tutorial (Java)

In this tutorial, you'll extend the Tech Elevator Locations example from the first day by adding functionality to:

- Add a new Location (POST)
- Modify an existing Location (PUT)
- Remove a Location (DELETE)
- Capture and handle HTTP exceptions

When complete, this produces a full **C**reate **R**ead **U**pdate **D**elete (CRUD) console Web client application.

Step One: Start the server

Before you start, make sure that the web API is up and running. First, change directories into the ./server/folder.

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

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

```
\{^_^}/ hi!
Loading data-generation.js
Done

Resources
http://localhost:3000/locations

Home
http://localhost:3000

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

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

In this tutorial, you'll modify data on the server. As you're working, you may come across a situation where you want to reset the data. To do this, first stop the server with ctrl + c, then restart it with npm start.

Step Two: Review the starting code

Application structure

The src/main/java/com/ folder:

techelevator

- locations
 - App.java <--main application driver class
- model
 - Location.java <-- Location Data Model class
- services
 - ConsoleService.java <-- Console input and output service
 - LocationService.java <-- REST Client and Web API access performed here

Provided code versus your code

Everything but the LocationService class is provided for you. You'll complete the three methods in the blue box in the image below. The methods in the green box represent the work you previously accomplished. The methods in the orange box are helper methods to assist with making a Web API request.

```
1
        package com.techelevator.services;
 2
 3
        import ...
 10
 11
        public class LocationService {
 12
            private String BASE_URL;
 13
            private RestTemplate restTemplate = new RestTemplate();
14
 15
            private ConsoleService console = new ConsoleService();
16
            public LocationService(String url) {...}
17
21
            public Location getOne(int id) {...}
22
 31
 32
            public Location[] getAll() {...}
 41
            public Location add(String CSV) {...}
 42
 55
 56
            public void delete(int id) {...}
 63
            public Location update(String CSV) {...}
 64
76
            private HttpEntity<Location> makeEntity(Location location) {...}
77
83
            private Location makeLocation(String CSV) {...}
84
102
```

The main() method in the App class uses the ConsoleService class to prompt and retrieve input from the user and uses the LocationService class to request and retrieve the data. This is accomplished through an if / else if structure shown below.

```
while (menuSelection != 0) {
   menuSelection = consoleService.printMainMenu();
   if (menuSelection == 1) { // List all locations
        consoleService.printLocations(locationService.getAll());
   } else if (menuSelection == 2) { // Print location Details
       locationId = consoleService.promptForLocation(locationService.getAll(), action: "View");
        if(locationId !=0) {
            consoleService.printLocation(locationService.getOne(locationId));
   } else if (menuSelection == 3) { // Add location
       String newLocationString = consoleService.promptForLocationData();
       Location location = locationService.add(newLocationString);
       // if unsuccessful
       if(location == null){
           System.out.println("Invalid location. Please enter the Title, Address, City, State, Zip Code.");
            // Print all locations every time - provides confirmation of action
           consoleService.printLocations(locationService.getAll());
   } else if (menuSelection == 4) { // Update location
       locationId = consoleService.promptForLocation(locationService.getAll(), action: "Update");
       String CSV = consoleService.promptForLocationData(locationService.getOne(locationId));
       Location location = locationService.update(CSV);
       // if unsuccessful
       if(location == null){
           System.out.println("Invalid location. Please enter the Title, Address, City, State, Zip Code.");
            // Print all locations every time - provides confirmation of action
            consoleService.printLocations(locationService.getAll());
   } else if (menuSelection == 5) { // Delete location
       locationId = consoleService.promptForLocation(locationService.getAll(), action: "Delete");
       locationService.delete(<u>locationId</u>);
       // Print all locations every time - provides confirmation of action
       consoleService.printLocations(locationService.getAll());
   } else if (menuSelection == 0) { // Exit
       consoleService.exit();
   } else { // defensive programming: anything else is not valid
       System.out.println("Invalid Selection");
   }
   // Press any key to continue...
   if(locationId != 0) {
       consoleService.next();
   // Ensure loop continues
   menuSelection = 999;
```

Now, review the constructor of the LocationService class. Note how the code ensures that the URL that is passed in ends with a slash. When you use BASE_URL, you won't need to concatenate the "/".

Next, review the getOne() and getAll() methods. These two methods represent the code you wrote for the HTTP GET method. They're invoked by option 1 or option 2 from the main menu.

```
if (menuSelection == 1) { // List all locations
    consoleService.printLocations(locationService.getAll());
} else if (menuSelection == 2) { // Print location Details
    locationId = consoleService.promptForLocation(locationService.getAll(), action: "View");
    if(locationId !=0) {
        consoleService.printLocation(locationService.getOne(locationId));
    }
}
```

Step Three: Add a location with POST

Open the LocationService.java file and find the add() method.

```
public Location add(String CSV) {
    // api code here
    return null;
}
```

The code that calls this function passes in a string of comma separated values (CSV).

```
} else if (menuSelection == 3) { // Add location
   String newLocationString = consoleService.promptForLocationData();
   Location location = locationService.add(newLocationString);
```

Those values contain the data that instantiates a location object. You'll use the provided helper method named makeLocation() for that purpose. Review the code in the makeLocation() method.

The CSV string passed in could have five parts if you're modifying an existing location. But if you're adding a location, the id field isn't provided. So makeLocation() determines how many records exist and creates an id that is unique. Then it adds that to the original array of values. Finally, it instantiates a Location object from the provided data.

The first task in the add() method is to create a variable that contains a Location object and assigns it a value that's returned from the makeLocation() method. Don't forget to pass the CSV string to makeLocation(). Add this code as the first line of the add() method:

```
Location location = makeLocation(CSV);
```

If you look at the makeLocation() method, you'll notice that it might return null. This is the case if a Location object can't be created from the given data. You'll need to deal with this possibility next. Write an if statement that returns null if the Location returned from makeLocation() is null:

```
if(location == null) {
   return null;
}
```

Now you've ensured the location is ready to use. Next, you'll use the other helper method named makeEntity(). The purpose of this method is to add a header to the POST request. This lets the server know the *Content Type* contained in the request. Here, the content type is set to MediaType.APPLICATION_JSON. Then an HttpEntity is created, containing both the new header and the location object.

To use this helper method, you'll need to pass it the location, and assign the return to a new variable of type HTTPEntity. Add this as the next line of the add() method:

```
HttpEntity entity = makeEntity(location);
```

Now that you've constructed this HttpEntity, you're ready to use RestTemplate to POST it to the server. To do this, you'll use the postForObject() method of RestTemplate. This method accepts an object that's returned from the server.

The postForObject() method requires three parameters: a URL, the Entity, and the class used to construct the return object. Use the BASE_URL as the URL and Location.class as the third parameter. Remember that the URL of the request changes based upon the goal. In this case, the POST request is made to "http://localhost:3000/locations." This is the same URL as a GET request. The difference is the HTTP method being used. Assign the result of this call to the location variable. Finally, return location:

```
location = restTemplate.postForObject(BASE_URL, entity, Location.class);
return location;
```

Next, remove the return null statement at the end of the method, if still present. You only needed it to satisfy the Java compiler when you first opened the tutorial project.

The add() method looks like this:

```
public Location add(String CSV) {
    Location location = makeLocation(CSV);
    if (location == null) {
        return null;
    }
    HttpEntity entity = makeEntity(location);
    location = restTemplate.postForObject(BASE_URL, entity, Location.class);
    return location;
}
```

Step Four: Modify a location with PUT

You'll modify the update() method next. This method is invoked similarly to the add() method. Note that the CSV contains an existing location chosen by the user rather than a brand new location.

```
} else if (menuSelection == 4) { // Update location
   locationId = consoleService.promptForLocation(locationService.getAll(),   action: "Update");
   String CSV = consoleService.promptForLocationData(locationService.getOne(locationId));
   Location location = locationService.update(CSV);
```

This code is similar to the code you added in the add() method. In fact, the first five lines are the same. Copy all the lines you placed into the add() method up to, but not including, the line with the call to restTemplate. Paste that code as the first five lines of update() method. The update() method looks like this:

```
public Location update(String CSV) {
   Location location = makeLocation(CSV);
   if(location == null) {
       return null;
   }
}
```

The difference is in the use of RestTemplate. To update a record, you'll use the HTTP PUT method and append the id of the location to update to the URL. Since you have a Location object, you'll use location.getId() to retrieve the id to append to the URL.

The RestTemplate.put() method takes the URL with id and the Location object containing the updates. It doesn't return anything, so don't make an assignment statement here. The last statement must return the location object created in the first line. Add this code:

```
restTemplate.put(BASE_URL + location.getId(), location);
return location;
```

Next, remove the <u>return null</u> statement at the end of the method, if still present. You only needed it to satisfy the Java compiler when you first opened the tutorial project.

The complete method looks like this:

```
public Location update(String CSV) {
    Location location = makeLocation(CSV);
    if(location == null) {
        return null;
    }
    restTemplate.put(BASE_URL + location.getId(), location);
    return location;
}
```

Step Five: Delete a location with DELETE

To delete a location, you must send the id of the location to delete. The id is provided when invoked:

```
} else if (menuSelection == 5) { // Delete location
    locationId = consoleService.promptForLocation(locationService.getAll(), action: "Delete");
    locationService.delete(locationId);
```

Inside the delete() method, you'll make one call to restTemplate.delete(). This method call takes the URL with the id appended to it and returns nothing. This time, the id is passed into the delete method, and you'll use that with the BASE_URL. Add this code to the delete() method:

```
restTemplate.delete(BASE_URL + id);
```

The complete method now looks like this:

```
public void delete(int id) {
    restTemplate.delete(BASE_URL + id);
}
```

Step Six: Test your application

Run the application and execute each menu item. If you followed the instructions, the application works as expected. If you encounter any issues, go back and review the previous steps.

From the main menu, select option 4. When prompted for a location id, enter gibberish and observe the result. The program stops because of an error that was returned from the server.

Step Seven: Add exception handling for HTTP errors

Next you'll capture the errors sent back from the server and prevent the application from crashing. You'll use try/catch blocks in this tutorial. Every call to RestTemplate is subject to different exception types that all inherit from RestClientResponseException. You'll catch that exception and call console.error().

Inside the catch block, use the exception methods getRawStatusCode() and getStatusText() separated by a " : " to create an error string. You'll send this error string to the console.error() method.

So far the try/catch looks like this:

```
try {
    // to be completed in the next step
} catch (RestClientResponseException ex) {
    console.printError(ex.getRawStatusCode() + " : " + ex.getStatusText());
}
```

Finally, every call to RestTemplate should be surrounded by this try/catch. As an example, the complete add() method looks like this:

```
public Location add(String CSV) {
    Location location = makeLocation(CSV);
    if (location == null) {
        return null;
    }
    HttpEntity entity = makeEntity(location);
    try {
        location = restTemplate.postForObject(BASE_URL, entity, Location.class);
    } catch (RestClientResponseException ex) {
        console.printError(ex.getRawStatusCode() + " : " + ex.getStatusText());
    }
    return location;
}
```

Only the call to RestTemplate needs to go inside the try block.

Once again, enter gibberish for menu option 4. You should see the error message in the console. The application continues to run.

Summary

In this tutorial, you learned how to:

- Use the HTTP POST Web API call to add a new Location
- Use the HTTP PUT Web API call to modify a new Location
- Use the HTTP DELETE Web API call to delete a new Location
- Use Exception handling for HTTP errors