# BTI325 Assignment 3

#### Due:

Section NAA: Tuesday, Oct 15, 2019 @ 11:59 PM Section NBB: Thursday, Oct 17, 2019 @ 11:59 PM Section NCC: Monday, Oct 14, 2019 @ 11:59 PM

### **Assessment Weight:**

9% of your final course Grade

### Objective:

Build upon the foundation established in Assignment 2 by providing new routes / views to support adding new employees and uploading images.

**NOTE:** If you are unable to start this assignment because Assignment 2 was incomplete - email me for a clean version of the Assignment 2 files to start from.

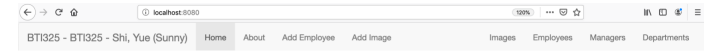
### Specification:

For this assignment, we will be enhancing the functionality of Assignment 2 to include new routes & logic to handle file uploads and add employees. We will also add new routes & functionality to execute more focused queries for data (ie: fetch an employee by id, all employees by a department or manager number, etc)

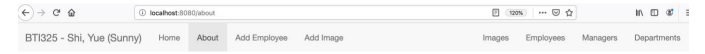
### Part 1: Adding / Updating Static (.html) Files & Directories

#### **Step 1:** Modifying home.html & about.html (refer to the following screenshots)

- Open the home.html file from within the "views" folder
- Add the following two entries to the element:
  - o <a href="/employees/add">Add Employee</a>
  - o <a href="/images/add">Add Image</a>
- Add the following entry as the first child element of the element
  - o <a href="/images">Images</a>
- Your "Home" page should now have a menu bar that looks like the following:



• Update your "About" page with the same changes. When complete, it should look like the following:

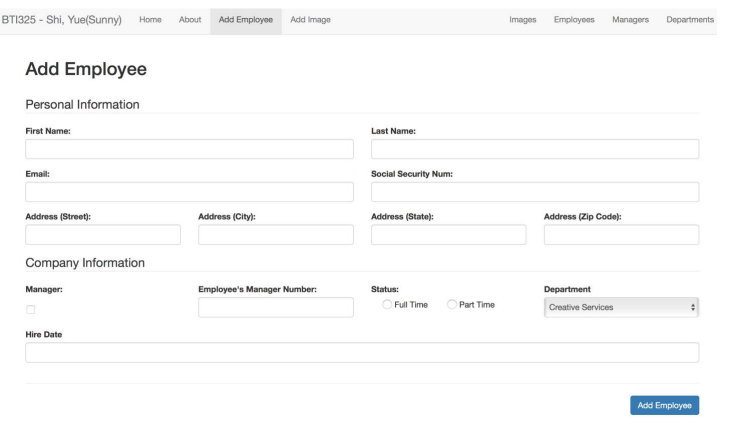


#### **Step 2:** Adding new routes in server.js to support the new views

- Inside your server.js file add the following routes (HINT: do not forget dirname & path.join):
  - GET /employees/add
    - This route simply sends the file "/views/addEmployee.html"
  - o GET /images/add
    - This route simply sends the file "/views/addImage.html

#### Step 3: Adding new file 1: addEmployee.html

- Create a new file in your "views" directory called "addEmployee.html" and open it for editing
- use the following sample html
   (<a href="https://github.com/sunnyDay100/BTI325-F19/blob/master/A3/addEmployee.html">https://github.com/sunnyDay100/BTI325-F19/blob/master/A3/addEmployee.html</a> ) to reconstruct the "Add Employee" form. Change my name after <span class="navbar-brand" href="#"> with your name.</a>
- Ensure that the "Add Employee" item in the  **...** element is the **only with** the class "active" (this will make sure the correct navigation element is "highlighted")



#### Step 4: Adding new file 2: addImage.html

- Create a new file in your "views" directory called "addImage.html" and open it for editing
- use the following sample html
   (<a href="https://github.com/sunnyDay100/BTI325-F19/blob/master/A3/addImage.html">https://github.com/sunnyDay100/BTI325-F19/blob/master/A3/addImage.html</a> ) to reconstruct the "Add Image" form. Change my name after <span class="navbar-brand" href="#"> with your name.</a>

BTI325 - Shi, Yue (Sunny) Home About Add Employee Add Image Images Employees Managers Departments

### Add Image

Image File:			
	Choose File no file selected		

Add Image

#### **Step 5:** Adding a home for the uploaded Images

- Create a new folder in your "public" folder called "images"
- Within the newly created "images" folder, create an "uploaded" folder

### Part 2: Adding Routes / Middleware to Support Image Uploads

#### Step 1: Adding multer

- Use npm to install the "multer" module
- Inside your server.js file "require" the "multer" module as "multer"
- Define a "storage" variable using "multer.diskStorage" with the following options (HINT: see "Step 5: (server)
   Setup..." in the week 5 course notes for additional information)
  - destination "./public/images/uploaded"
    - filename function (req, file, cb) {
       cb(null, Date.now() + path.extname(file.originalname));
      }
- Define an "upload" variable as multer({ storage: storage });

#### Step 2: Adding the "Post" route

- Add the following route:
  - POST /images/add
    - This route uses the middleware: upload.single("imageFile")
    - When accessed, this route will redirect to "/images" (defined below)

#### Step 3: Adding "Get" route / using the "fs" module

- Before we can add the below route, we must include the "fs" module in our server.js file (previously only in our data-service.js module)
- Next, Add the following route:
  - GET /images

This route will return a JSON formatted string (res.json()) consisting of a single "images" property, which contains the contents of the "./public/images/uploaded" directory as an array, ie { "images": ["1518109363742.jpg", "1518109363743.jpg"] }. HINT: You can make use of the fs.readdir method, as outlined in this example from code-mayen.com

#### Step 4: Verify your Solution

At this point, you should now be able to upload images using the "/images/add" route and see the full file listing on the "/images" route in the format: { "images": ["1518109363742.jpg", "1518109363743.jpg"] } .

### Part 3: Adding Routes / Middleware to Support Adding Employees

#### Step 1: Adding body-parser

- Use npm to install the "body-parser" module
- Inside your server.js file "require" the "body-parser" module as "bodyParser"
- Add the bodyParser.urlencoded({ extended: true }) middleware (using app.use())

#### Step 2: Adding "Post" route

- Add the following route:
  - POST /employees/add
    - This route makes a call to the (promise-driven) addEmployee(employeeData) function from your data-service.js module (function to be defined below). It will provide req.body as the parameter, ie "data.addEmployee(req.body)".
    - When the addEmployee function resolves successfully, redirect to the "/employees" route.
       Here we can verify that the new employee was added

#### Step 3: Adding "addEmployee" function within data-service.js

- Create the function "addEmployee(employeeData)" within data-service.js according to the following specification: (HINT: do not forget to add it to module.exports)
  - o Like all functions within data-service.js, this function must return a Promise
  - o If **employeeData.isManager** is undefined, explicitly set it to **false**, otherwise set it to **true** (this gets around the issue of the checkbox not sending "false" if it's unchecked)
  - Explicitly set the employeeNum property of employeeData to be the length of the "employees" array plus one (1). This will have the effect of setting the first new employee number to 281, and so on.
  - Push the updated employeeData object onto the "employees" array and resolve the promise.

#### **Step 4:** Verify your Solution

At this point, you should now be able to add new employees using the "/employees/add" route and see the full employee listing on the "/employees" route.

### Part 4: Adding New Routes to guery "Employees"

#### Step 1: Update the "/employees" route

- In addition to providing all of the employees, this route must now also support the following optional filters (via the query string)
  - o /employees?status=value
    - return a JSON string consisting of all employees where value could be either "Full Time" or "Part Time" this can be accomplished by calling the getEmployeesByStatus(status) function of your data-service (defined below)
  - o /employees?department=value
    - return a JSON string consisting of all employees where *value* could be one of 1, 2, 3, ... 7 (there are currently 7 departments in the dataset) " this can be accomplished by calling the getEmployeesByDepartment(department) function of your data-service (defined below)
  - o /employees?manager=value
    - return a JSON string consisting of all employees where *value* could be one of 1, 2, 3, ...
       30 (there are currently 30 managers in the dataset) " this can be accomplished by calling the getEmployeesByManager(manager) function of your data-service (defined below)
  - /employees
    - return a JSON string consisting of all employees without any filter (existing functionality)

#### Step 2: Add the "/employee/value" route

• This route will return a JSON formatted string containing the employee whose **employeeNum** matches the *value*. For example, once the assignment is complete, **localhost:8080/employee/6** would return the manager: **Cassy Tremain** - - this can be accomplished by calling the **getEmployeeByNum(num)** function of your data-service (defined below).

## Part 5: Updating "data-service.js" to support the new "Employee" routes

**Note**: All of the below functions must return a **promise** (continuing with the pattern from the rest of the data-service.js module)

#### **Step 1:** Add the getEmployeesByStatus(status) Function

- This function will provide an array of "employee" objects whose status property matches the status parameter
  (ie: if status is "Full Time" then the array will consist of only "Full Time" employees) using the resolve method of
  the returned promise.
- If for some reason, the length of the array is 0 (no results returned), this function must invoke the **reject** method and pass a meaningful message, ie: "no results returned".

#### **Step 2:** Add the getEmployeesByDepartment(department) Function

• This function will provide an array of "employee" objects whose **department** property matches the **department** parameter (ie: if **department** is 5 then the array will consist of only employees who belong to department 5) using the **resolve** method of the returned promise.

• If for some reason, the length of the array is 0 (no results returned), this function must invoke the **reject** method and pass a meaningful message, ie: "no results returned".

#### **Step 3:** Add the getEmployeesByManager(manager) Function

- This function will provide an array of "employee" objects whose employeeManagerNum property matches the
  manager parameter (ie: if manager is 14 then the array will consist of only employees who are managed by
  employee 14) using the resolve method of the returned promise.
- If for some reason, the length of the array is 0 (no results returned), this function must invoke the **reject** method and pass a meaningful message, ie: "no results returned".

#### **Step 3:** Add the getEmployeeByNum(num) Function

- This function will provide a single of "employee" object whose employeeNum property matches the num
  parameter (ie: if num is 261 then the "employee" object returned will be "Glenine Focke") using the resolve
  method of the returned promise.
- If for some reason, the length of the array is 0 (no results returned), this function must invoke the **reject** method and pass a meaningful message, ie: "no results returned".

### Part 6: Pushing to Heroku

Once you are satisfied with your application, deploy it to Heroku:

- Ensure that you have checked in your latest code using git (from within Visual Studio Code)
- Open the integrated terminal in Visual Studio Code
- Log in to your Heroku account using the command heroku login
- Create a new app on Heroku using the command heroku create
- Push your code to Heroku using the command git push heroku master
- **IMPORTANT NOTE:** Since we are using an "**unverified**" **free** account on Heroku, we are limited to only **5 apps**, so if you have been experimenting on Heroku and have created 5 apps already, you must delete one (or verify your account with a credit card). Once you have received a grade for Assignment 1, it is safe to delete this app (login to the Heroku website, click on your app and then click the **Delete app...** button under "**Settings**").

#### **Assignment Submission:**

- Before you submit, consider updating site.css to provide additional style to the pages in your app. Black, White
  and Gray is boring, so why not add some cool colors and fonts (maybe something from
  Google Fonts)? This is your app for the semester, you should personalize it!
- Next, Add the following declaration at the top of your **server.js** file:

- \* BTI325 Assignment 3
- \* I declare that this assignment is my own work in accordance with Seneca Academic Policy. No part
- \* of this assignment has been copied manually or electronically from any other source
- \* (including 3rd party web sites) or distributed to other students.

\*

*	Name:	Student ID:	Date:
*			
	Online (Heroku) Link:		
*	********	*******	**********

• Compress (.zip) your web322-app folder and submit the .zip file to My.Seneca under Assignments -> Assignment 3

### Important Note:

- Compress (.zip) your bti325-app folder and submit the .zip file to My.Seneca under
   Assignments -> A3
- Late submission will be penalized with 10% of this assignment marks for each school day up to 5 school days, after which it will receive 0 marks.