#### CS545 WAA – Second Exam – Jan 23

In this exam you need to develop a part of React project for the Employee Management Application. Assume having an application with a Restful API for the Employee Management Application.

Based on the projects from the following repositories:

https://github.com/muhyidean/SecondExamJan23-Frontend.git https://github.com/muhyidean/SecondExamJan23-Backend.git

You must build a Single-Page-Application by using React Router (V6). You need to build the following components:

1. Employee	2. Employees	3. EmployeeDetails	4. NewEmployee	5. Project	6. ManagedProjects			
7. Dashboard	8. Header	9. App						

**1. Employee**: This component will display two fields of the employee object. (*Name* and *ID*). It should be clickable that is associated with a link to display the **EmployeeDetails**.

Clicking on the **Employee** component will route to the **EmployeeDetails** (separate page) component that displays all fields of the **Employee** object.

- **2. Employees**: You need to create this component to render **Employee** components.
- **3. EmployeeDetails**: This component will be in a separate page, it will display full information about an employee (*Id*, *Name*, *Projects*) and contain the following:
  - i. Delete -> this will delete the current employee and navigate back to the displayed employees
  - ii. Manage Projects -> this will display the projects in a separate page, this component is described below
  - iii. Back -> this will navigate back to the displayed employees
- **4. NewEmployee:** This component will be in a separate page and takes the input from the user and sends the data to the server, then it should navigate to the **Employees** component when submitted.
- **5. Project**: This component could be used in the **EmployeeDetails** and **ManageProjects** component, will display two fields of the employee object. (*Name* and *ID*). If the Employee has projects, they should be printed out in the **EmployeeDetails** component. Otherwise, you should display "No projects assigned". Refer to the images for this part.
  - **6. ManagedProjects:** This component will be in a separate page and it should fetch all projects and show which ones have been assigned or not for a particular employee. From this page, the user can add/remove an employee from a project.
  - (Bonus) Optional: Make the two textfields filter the projects. They should send to a criteria query endpoint (which is the projects with query parameters for example localhist:8080/api/v1/projets?name="&location=").
  - **7. Dashboard:** This component has the **Header** component and contains the required routes for all the components (**Employees, EmployeeDetails, NewEmployee, ManageProjects**).
    - i. The default route ('/') should render the **Employees** component
  - **8. Header:** This component will be holding two links that will go the following pages:
    - ii. Employee
    - iii. Add Employee
  - **9. App**: This component contains the **Dashboard** component.

#### **BackEnd Endpoints**

• **GET** request to 'localhost:8080/api/v1/employees' returns all the employees with their associated projects in the following JSON object:

- GET request to 'localhost:8080/api/v1/employees /{id}' returns all information for one specific employee
- GET request to 'localhost:8080/api/v1/employees /{id}/projects' returns all projects for one specific employee
- DELETE request to 'localhost:8080/api/v1/employees /{id}' removes an Employee object.
- POST request to 'localhost:8080/api/v1/employees' persists an Employee object.

Request Body ->

```
{
"name":"john",
"salary":120000. }
```

IMPORTANT NOTE: (You can use these enpoints to make the project Add/Remove feature )

- PUT request to 'localhost:8080/api/v1/employees/{eid}/projects/{pid}' will add the project to the employee
- DELETE request to 'localhost:8080/api/v1/employees/{eid}/projects/{pid}' will remove the project to the employee
- **GET** request to 'localhost:8080/api/v1/projects' returns all the projects.
  - Get projects with Criteria Query: This will return all the projects that either have a name or location that is equal to any given input

GET 'localhost:8080/api/v1/projects?name=X&location=FL

#### Help from your professor:

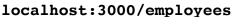
\* When you read the values from the filtering options. You can add the request parameters to the call using the following: Even if there are no parameters, it will work.

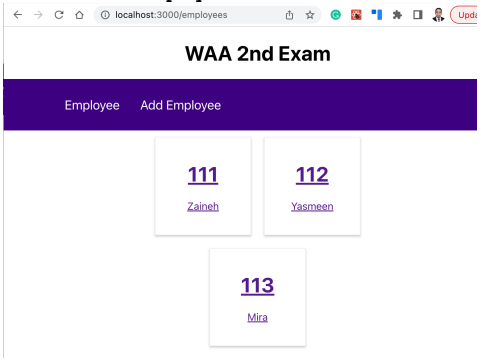
\* When navigating from EmployeeDetails to ManageProjects, you can add the following code on your navigate command to send the 'id' over > navigate("/manage-projects", {state:{id: params.id }})

Add you can retrieve the id from adding this code in the ManageProjects -> const {state}= useLocation();

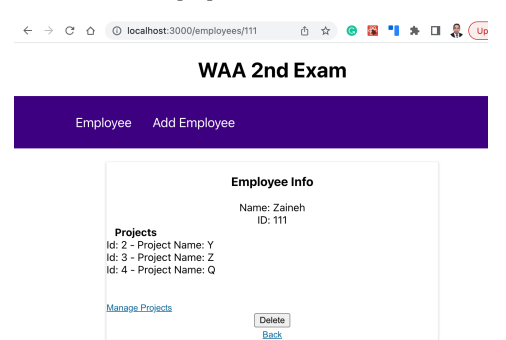
<sup>\*</sup> You can use this for the dropdown. (Don't forget to create a useRef() to link it.)

For more clarification, refer to the following screenshots. (You are NOT obliged to implement the same design!)



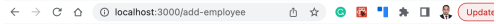


#### localhost:3000/employees/111

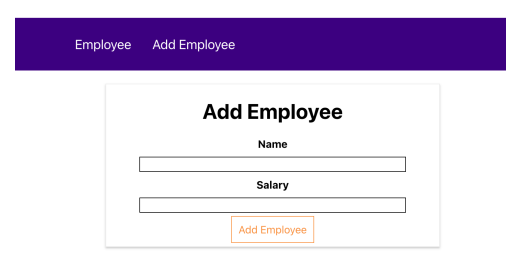


### localhost:3000/manage-projects ← → C ☆ ① localhost:3000/manage-projects ① ☆ ⓒ 🚱 📘 🛊 🔲 🦺 Upda **WAA 2nd Exam Employee** Add Employee ld: 1 - Project Name: X Add ld: 2 - Project Name: Y Remove ld: 3 - Project Name: Z Remove Id: 4 - Project Name: Q Remove Name: Location: Filter

#### localhost:3000/add-employee



## **WAA 2nd Exam**



# 

Name: Location: FL

- 1		1	4	* . 4		•
Hyample	e at em	nlowee	details	33/1th	no	projects
Lampi	c or cm	proyec	uctans	VV I LII	по	projects

$\leftarrow$ $\rightarrow$ $\mathbf{C}$ $\Diamond$ $\bigcirc$ localhost:3000/employees/300 $\Diamond$ $\Diamond$	G	<b>8</b>	•	*			Upd
--	---	----------	---	---	--	--	-----

### **WAA 2nd Exam**

Filter

