

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 `localhost:8080/api/v1/projects?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.

YOU MAY ADD/REMOVE ANY COMPONENT AS LONG AS YOU GET THE JOB DONE

BackEnd Endpoints

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

```
{
  "id": 111,
  "name": "Zaineh",
  "salary": 120000.0,
  "projectList": [
    {
      "id": 3,
      "name": "Z",
      "estimatedDays": 60,
      "location": "IA"
    },
    {
      "id": 4,
      "name": "Q",
      "estimatedDays": 120,
      "location": "IL"
    }
  ]
},
{
  "id": 112,
  "name": "Yasmeen",

```

- **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 endpoints 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.*

```
axios.get('http://localhost:8080/api/v1/employees', {  
  params: {  
    name: // [PLACE DROPDOWN DATA HERE...]  
    location: // [PLACE INPUT DATA HERE...]  
  }  
})
```

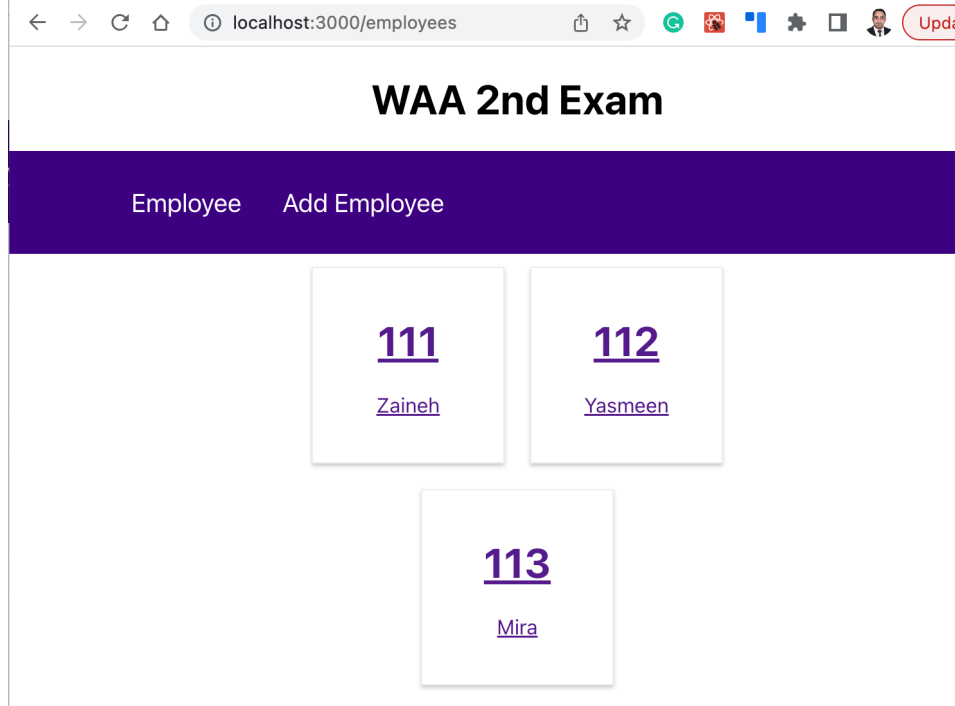
* When navigating from **EmployeeDetails** to **ManageProjects**, you can add the following code on your navigate command to send the 'id' over→ `navigate("/manage-projects", {state:{id: params.id }})`

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

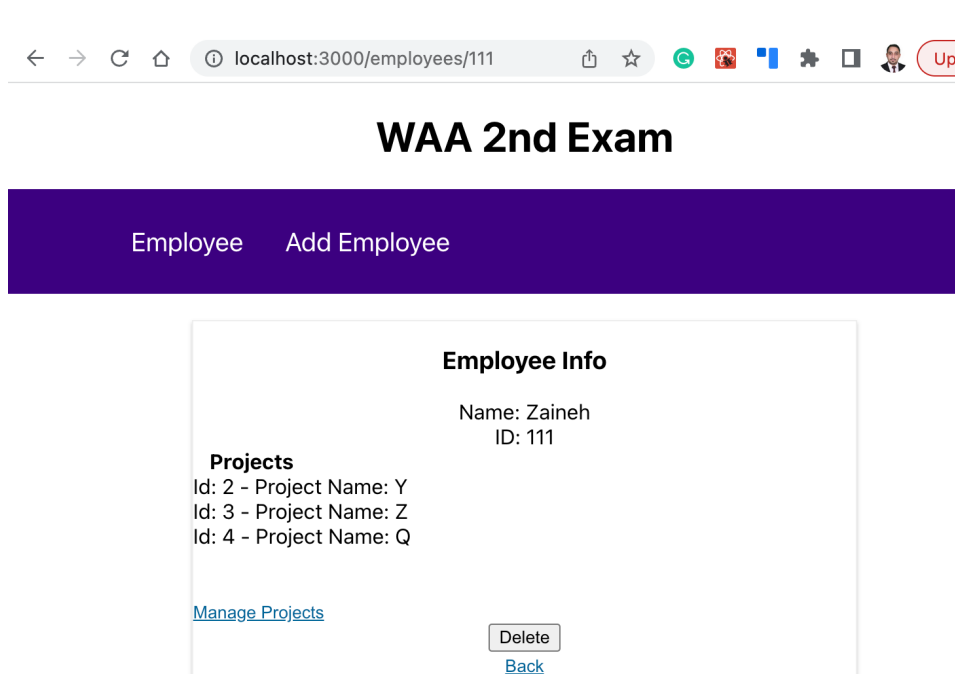
* You can use this for the dropdown. (Don't forget to create a useRef() to link it.)

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

localhost:3000/employees



localhost:3000/employees/111



localhost:3000/manage-projects



WAA 2nd Exam

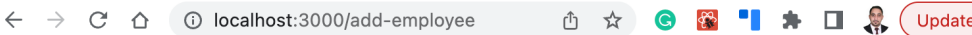
Employee Add Employee

Id: 1 - Project Name: X
Id: 2 - Project Name: Y
Id: 3 - Project Name: Z
Id: 4 - Project Name: Q

Name:
Location:

[Back](#)

localhost:3000/add-employee



WAA 2nd Exam

Employee Add Employee

Add Employee

Name

Salary

Example of employees after applying filter:

localhost:3000/manage-projects

WAA 2nd Exam

Employee Add Employee

Id: 1 - Project Name: X
Id: 2 - Project Name: Y
Name:
Location:
[Back](#)

Example of employee details with no projects

localhost:3000/employees/300

WAA 2nd Exam

Employee Add Employee

Employee Info

Name: John
ID: 300

No projects assigned

[Manage Projects](#)

[Back](#)