

MOHID ANWAR

Contents

Employees Route..... 2

1. GET / employees ..... 2

2. GET /employees/:employeeId ..... 2

3. PUT /employees/:employeeId ..... 3

Teams Route..... 3

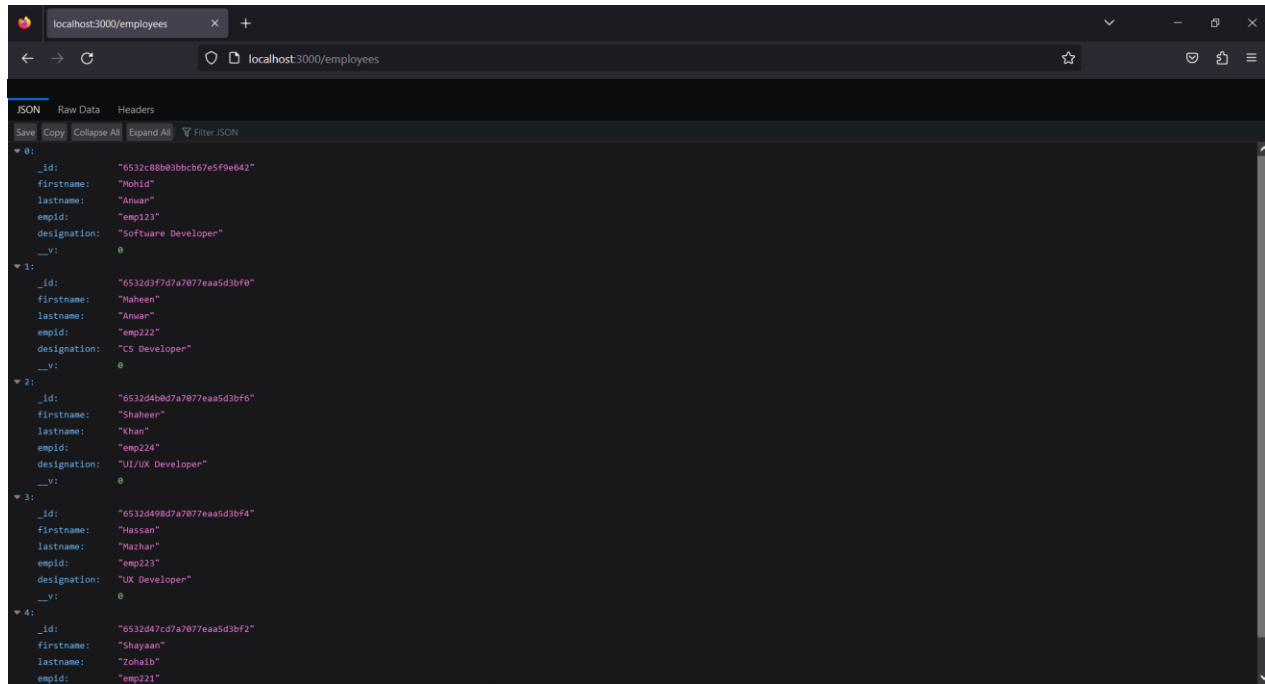
1. GET /teams..... 3

2. Delete /teams/:teamId ..... 4

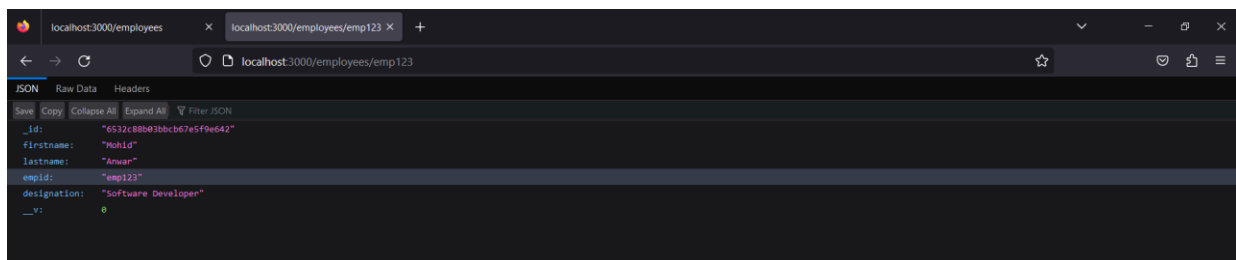
# Output Screenshots

## Employees Route

### 1. GET /employees



### 2. GET /employees/:employeeid



### 3. PUT /employees/:employeeId

The screenshot shows a REST client interface with the following details:

- URL:** `http://localhost:3000/employees/emp221`
- Method:** `PUT`
- Body (JSON):**

```
{  "firstname": "Updated Shayaan",  "lastname": "Updated Zohaib",  "designation": "Senior Manager"}
```
- Status:** `200 OK`, **Time:** `39 ms`, **Size:** `384 B`
- Response Body (JSON):**

```
{  "_id": "6532d47cd7a7077eaa5d3bf2",  "firstname": "Updated Shayaan",  "lastname": "Updated Zohaib",  "empid": "emp221",  "designation": "Senior Manager",  "__v": 0}
```

## Teams Route

### 1. GET /teams

The screenshot shows a web browser displaying the JSON response for the `GET /teams` endpoint. The response is an array of two team objects:

```
{  "0": {    "_id": "6532dc895a11ac62b85ede47",    "name": "Design Team",    "teamid": "team124",    "description": "UI, UX and UI-UX Devs",    "members": [      { "empid": "emp224" },      { "empid": "emp223" },      { "empid": "emp221" }    ],    "__v": 0  },  "1": {    "_id": "6532dc385a11ac62b85ede45",    "name": "Development Team",    "teamid": "team123",    "description": "Development team of organization",    "members": [      { "empid": "emp123" },      { "empid": "emp222" }    ],    "__v": 0  }}
```

## 2. Delete /teams/:teamId

Displays deleted team

