

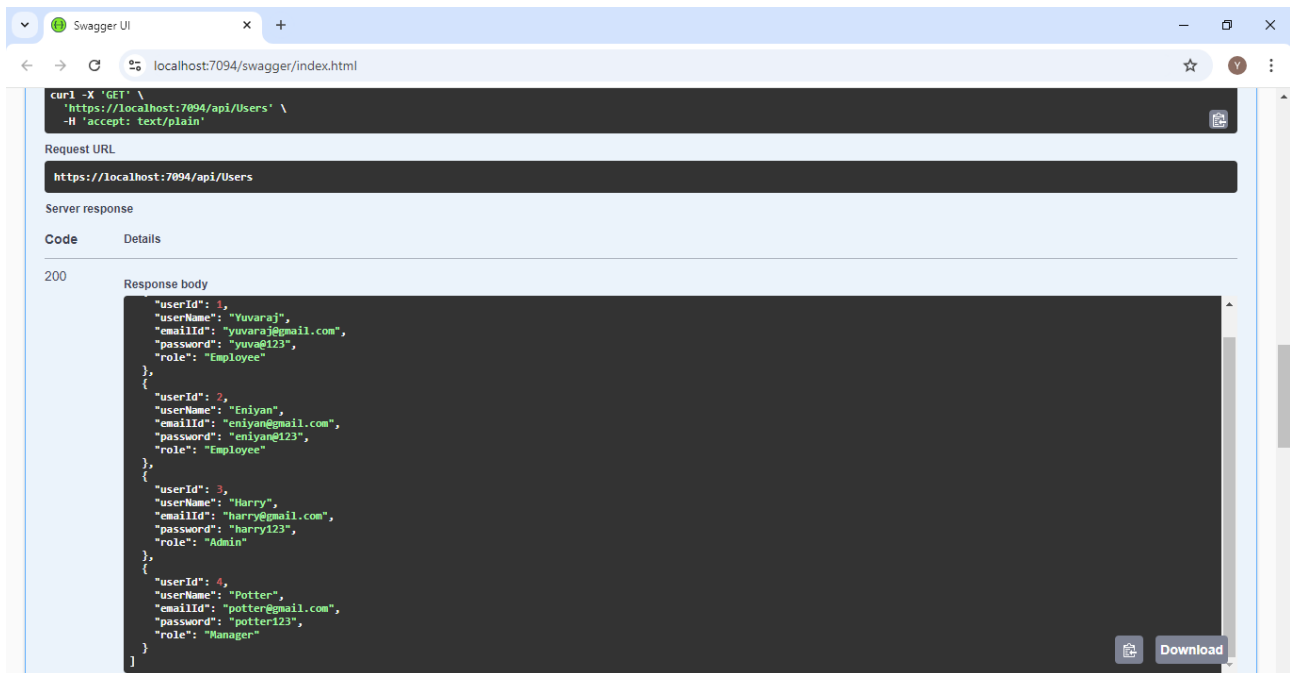
DATE : 06.09.2024

## JWT Authentication

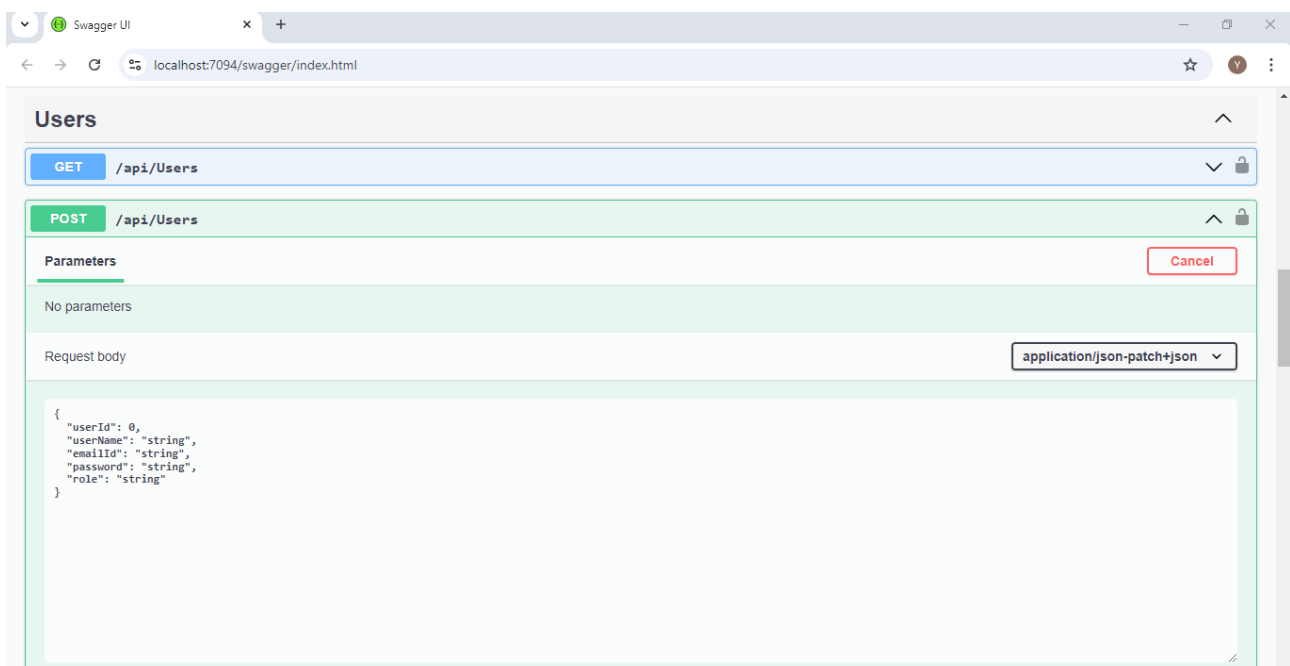
Output:

User Controller:

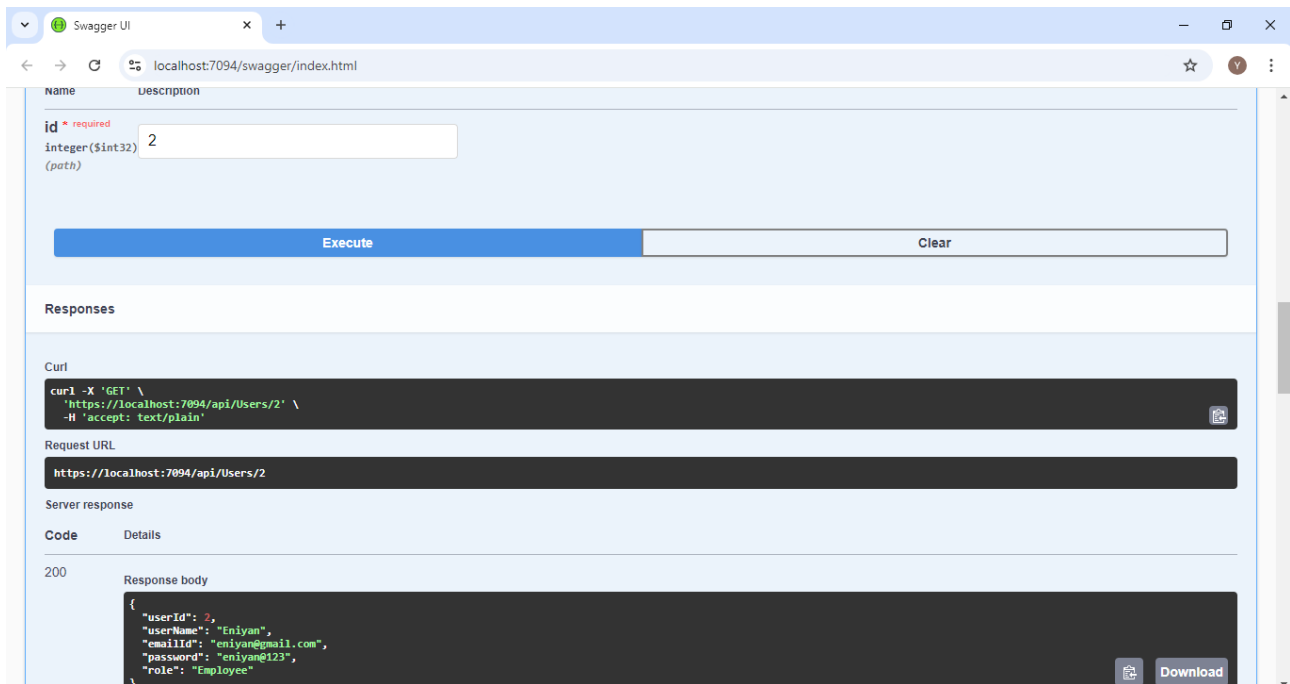
Get:



Post:

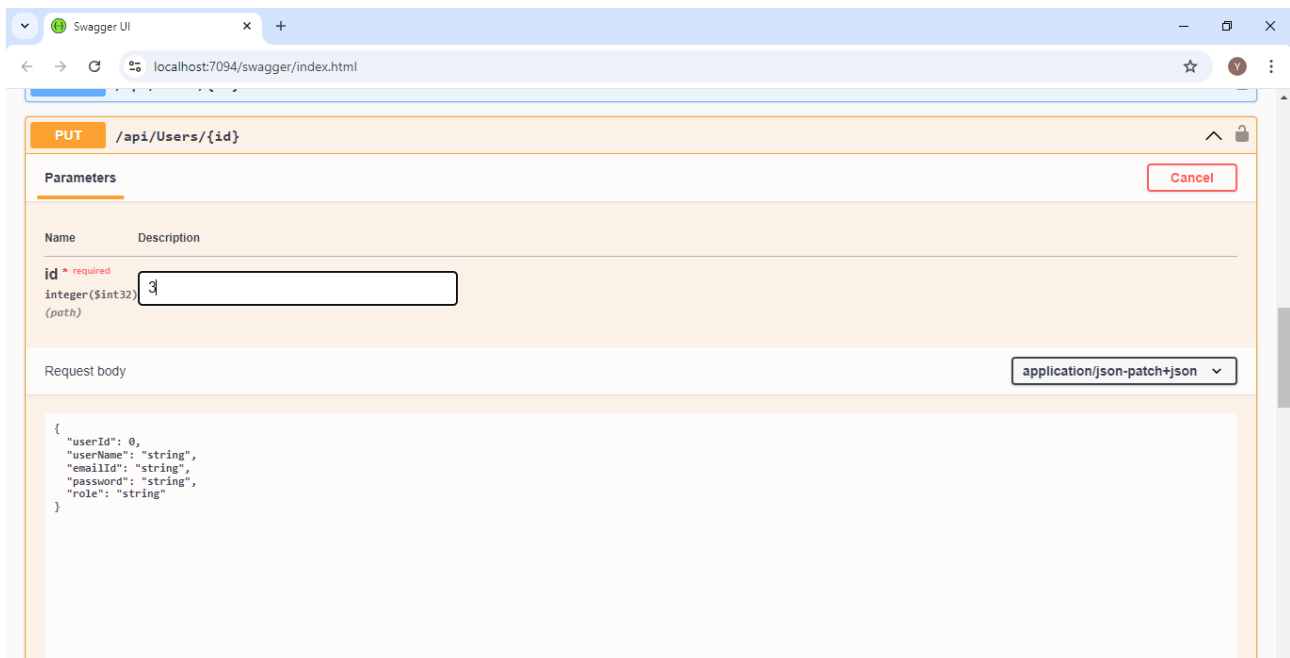


## Get By Id:



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled "Swagger UI" and the address bar shows "localhost:7094/swagger/index.html". The main content area displays the details for a GET endpoint: `/api/Users/2`. The parameter `id` is required and is of type `integer($int32)`, with the value `2` entered in the input field. Below the input field are "Execute" and "Clear" buttons. The "Responses" section shows a 200 status code with a response body containing user details: `{ "userId": 2, "userName": "Eniyan", "emailId": "eniyan@gmail.com", "password": "eniyan123", "role": "Employee" }`. A "Curl" section shows the command: `curl -X 'GET' \ 'https://localhost:7094/api/Users/2' \ -H 'accept: text/plain'`. A "Request URL" section shows the URL: `https://localhost:7094/api/Users/2`. A "Server response" section shows the response code and details.

## Put:



A screenshot of the Swagger UI interface in a web browser. The browser tab is titled "Swagger UI" and the address bar shows "localhost:7094/swagger/index.html". The main content area displays the details for a PUT endpoint: `/api/Users/{id}`. The parameter `id` is required and is of type `integer($int32)`, with the value `3` entered in the input field. Below the input field is a "Request body" section with a dropdown menu set to `application/json-patch+json`. The request body contains a JSON object: `{ "userId": 0, "userName": "string", "emailId": "string", "password": "string", "role": "string" }`. A "Cancel" button is visible in the top right corner.

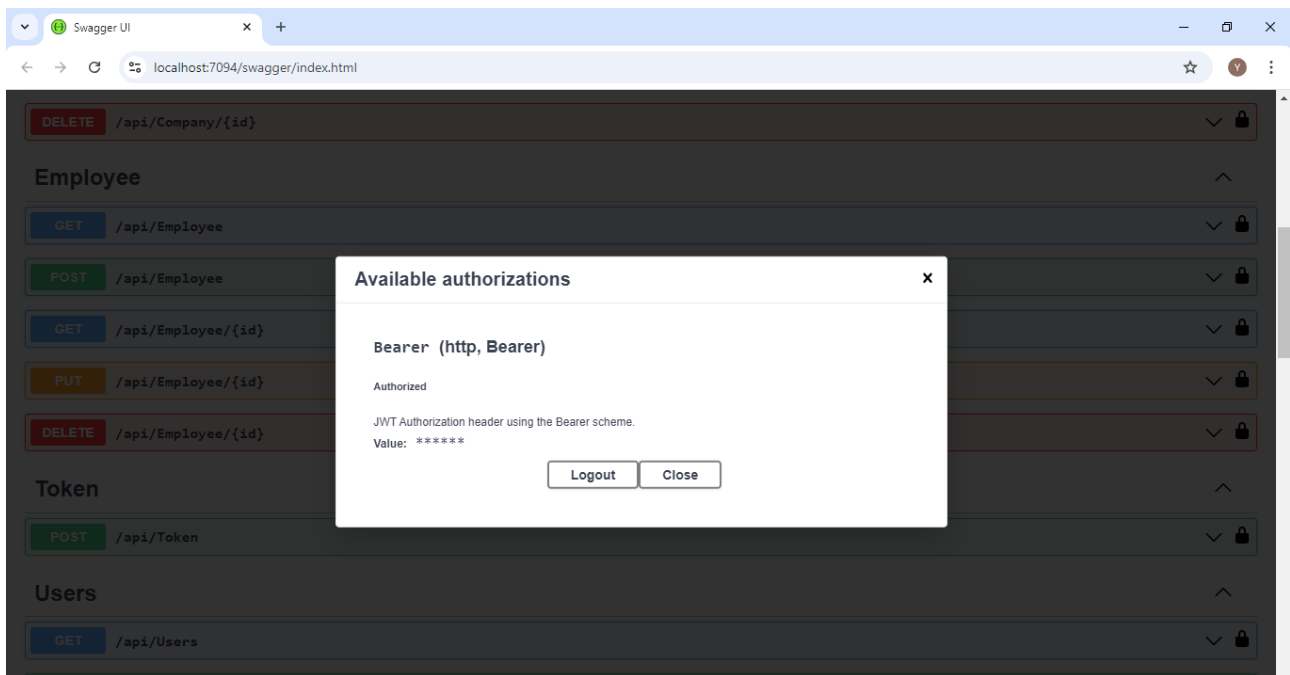
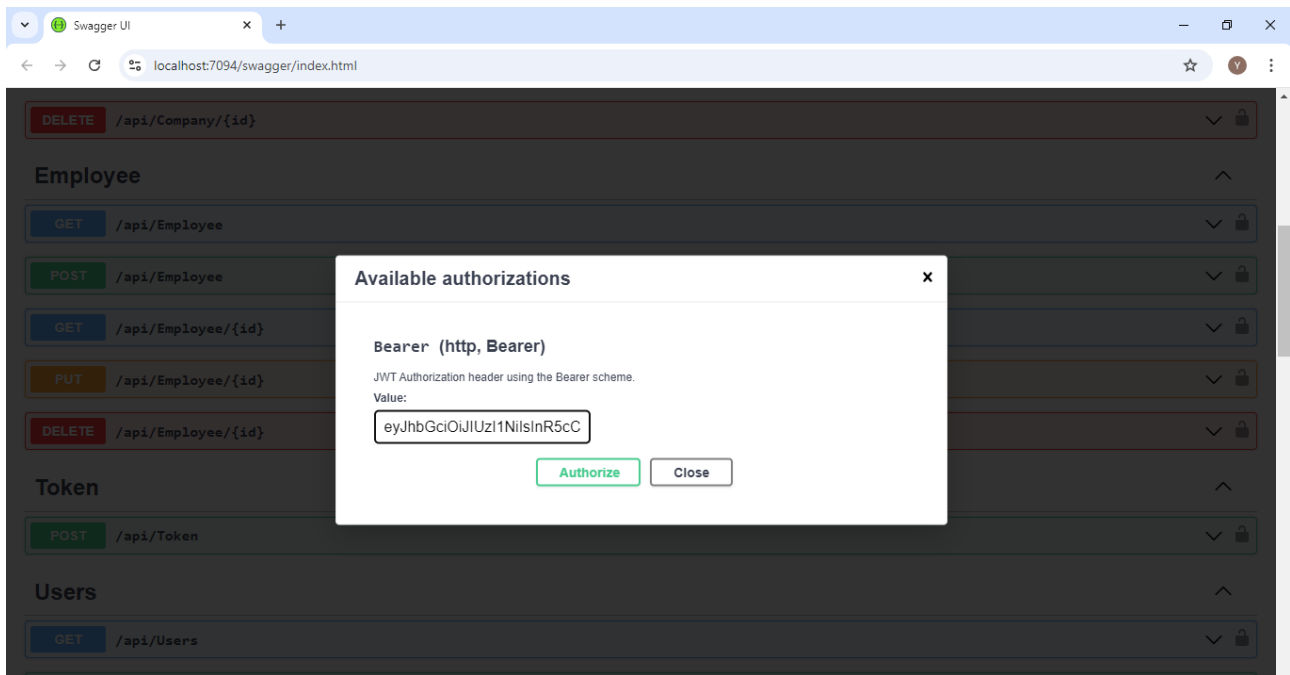
Delete:

The screenshot shows the Swagger UI interface for a REST API. The top bar indicates the endpoint is `DELETE /api/Users/{id}`. Below this, the 'Parameters' section is expanded, showing a single required path parameter named 'id' of type 'integer(\$int32)'. The value '3' is entered in the input field. A blue 'Execute' button is located at the bottom of the parameters section. The 'Responses' section is also visible, showing a 200 status code with the description 'Success'.

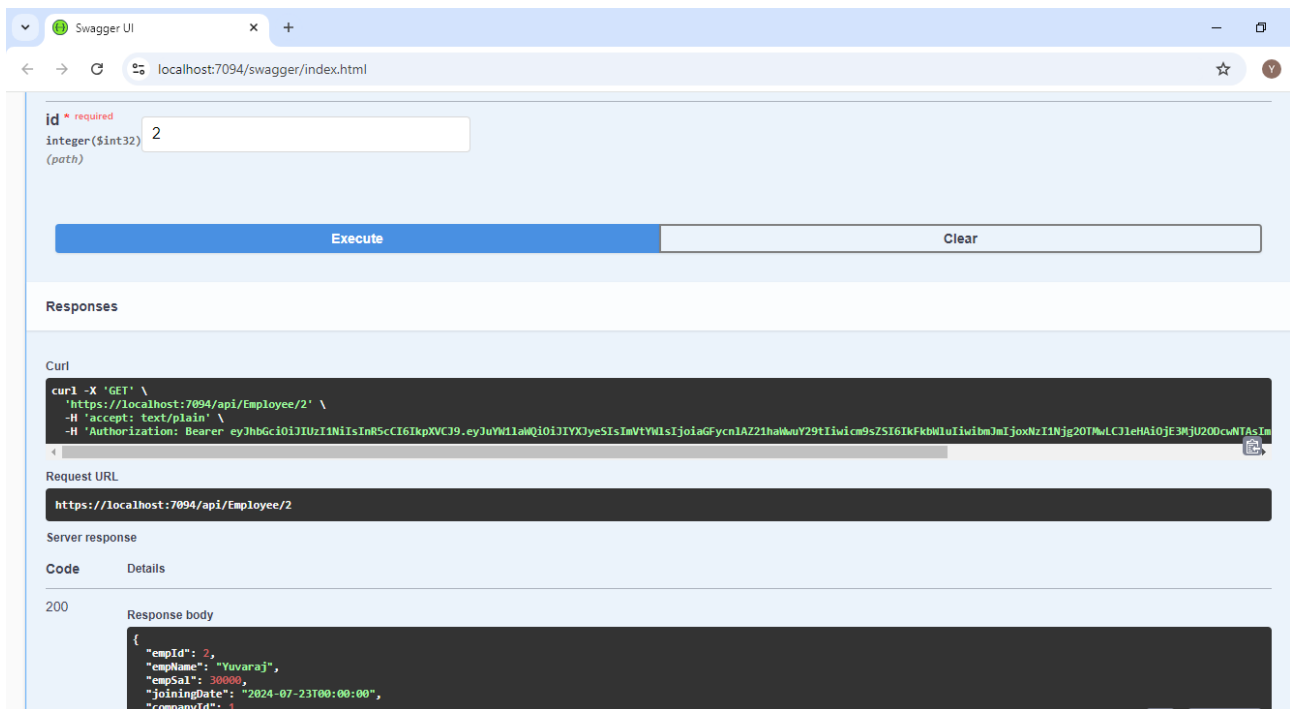
Token Controller:

### Create Token for Admin:

Authorize :

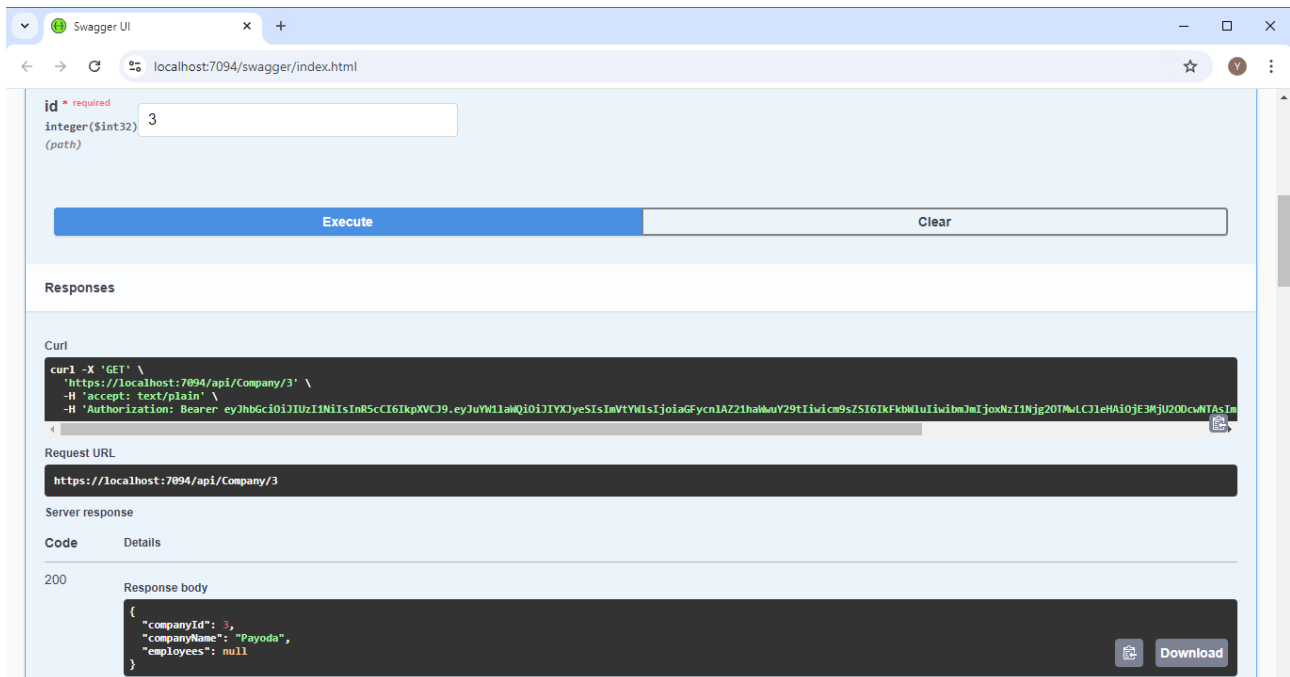


Get:

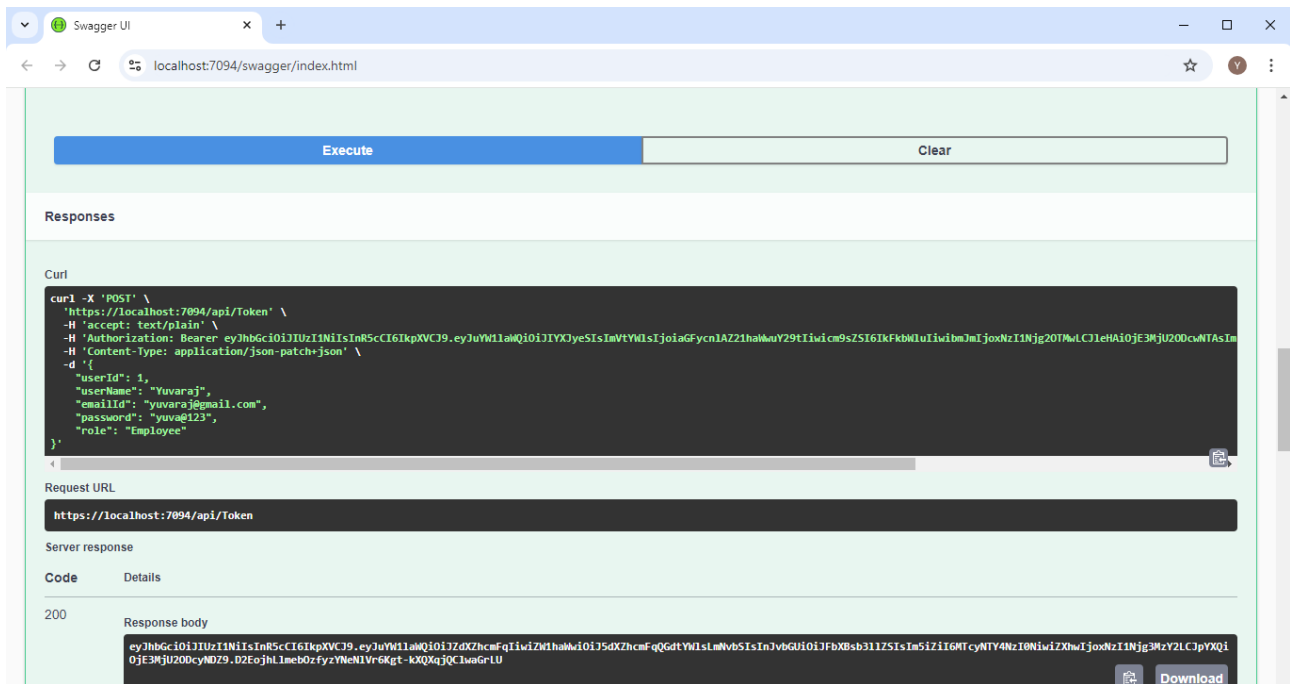


Get :

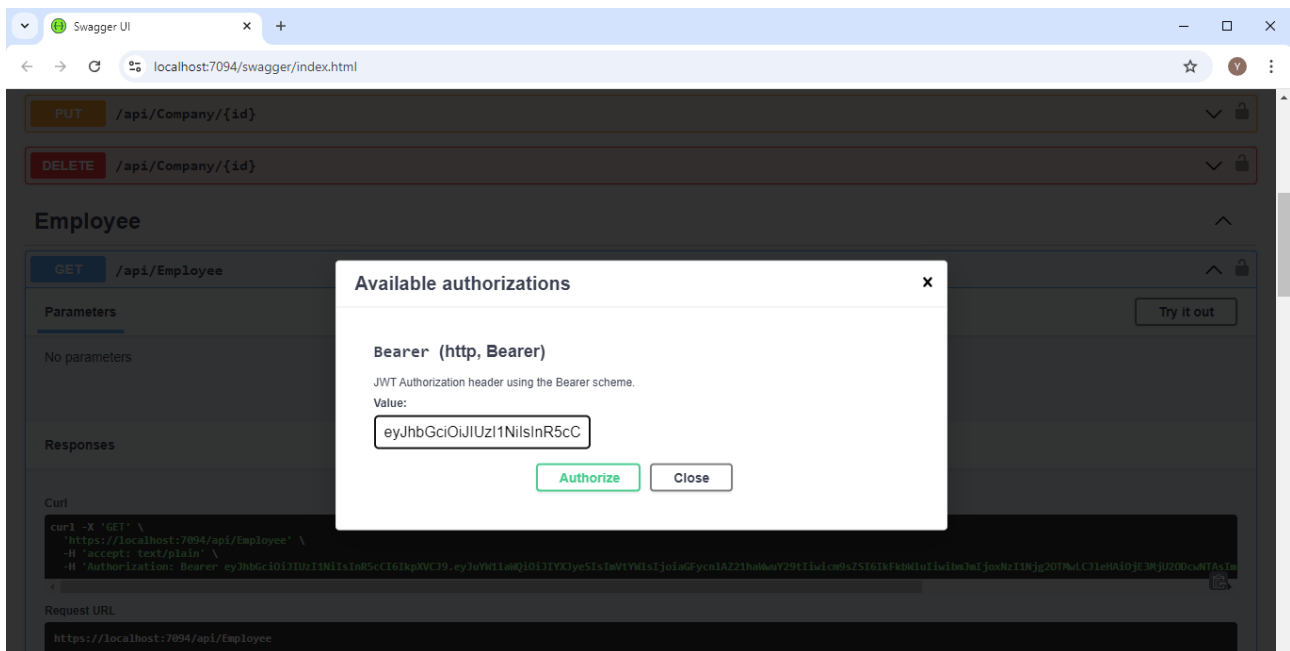
Get :



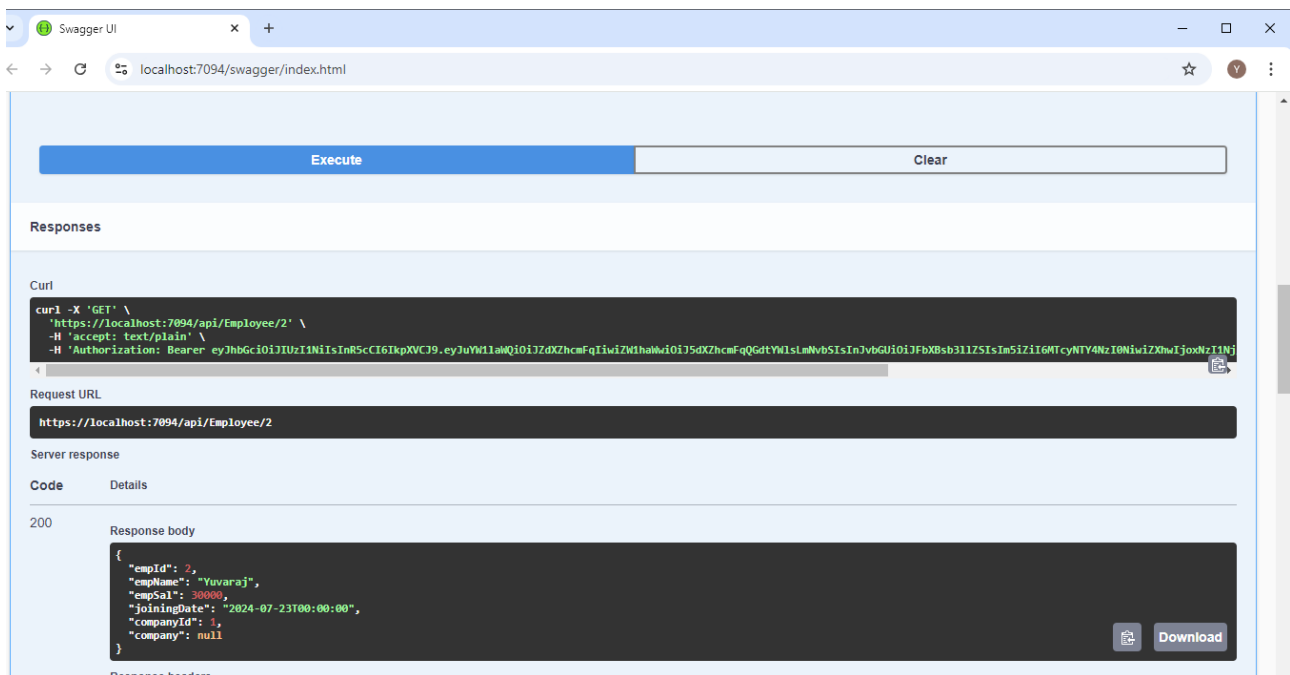
### Create token for Employee:



Authorize :



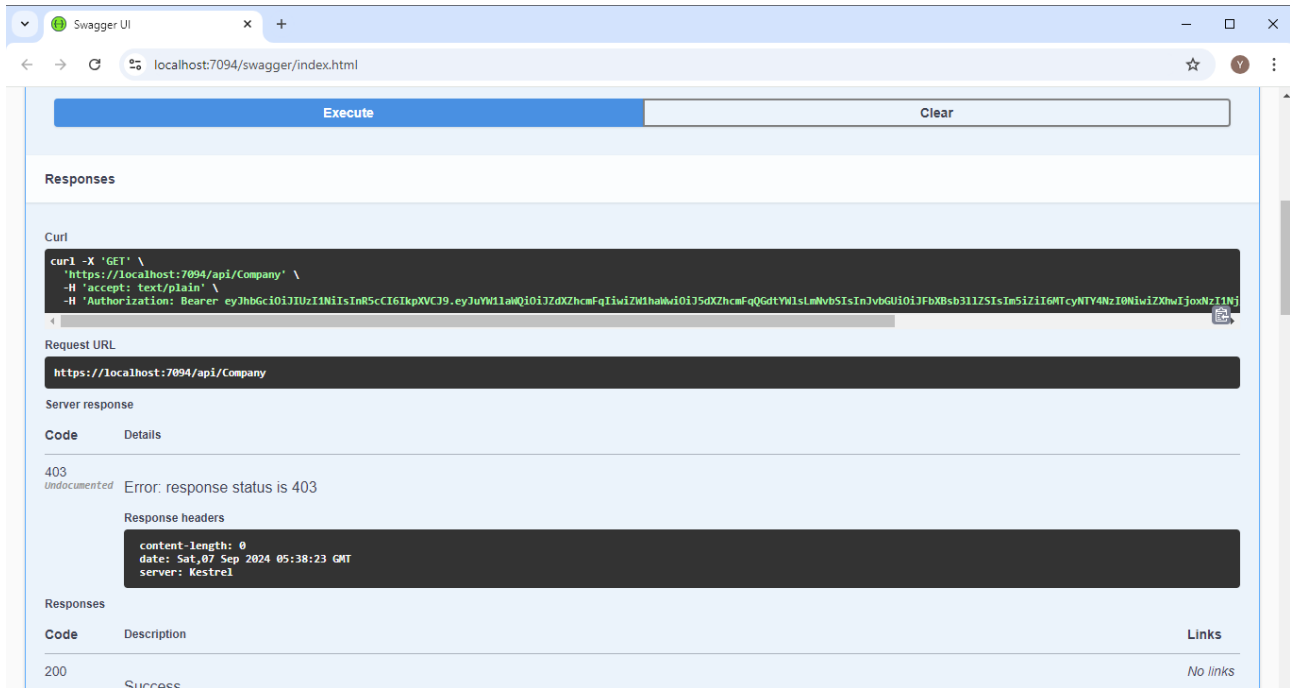
Get:





In Company Controller ,Employee role not allow to access any action :

Get:



### Get By Id:

