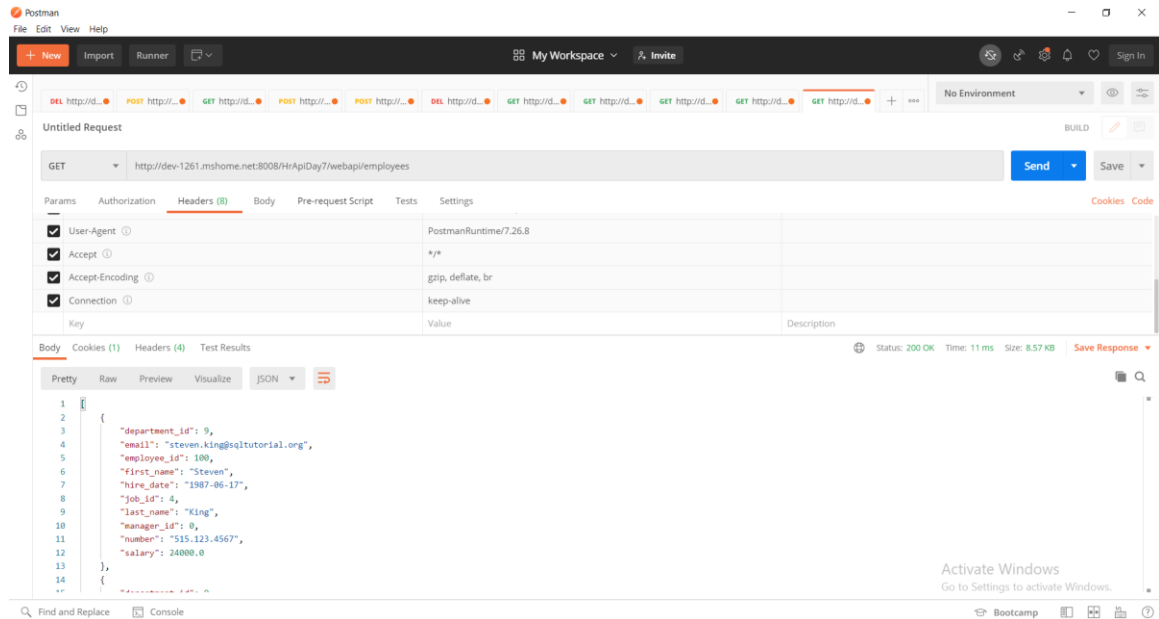


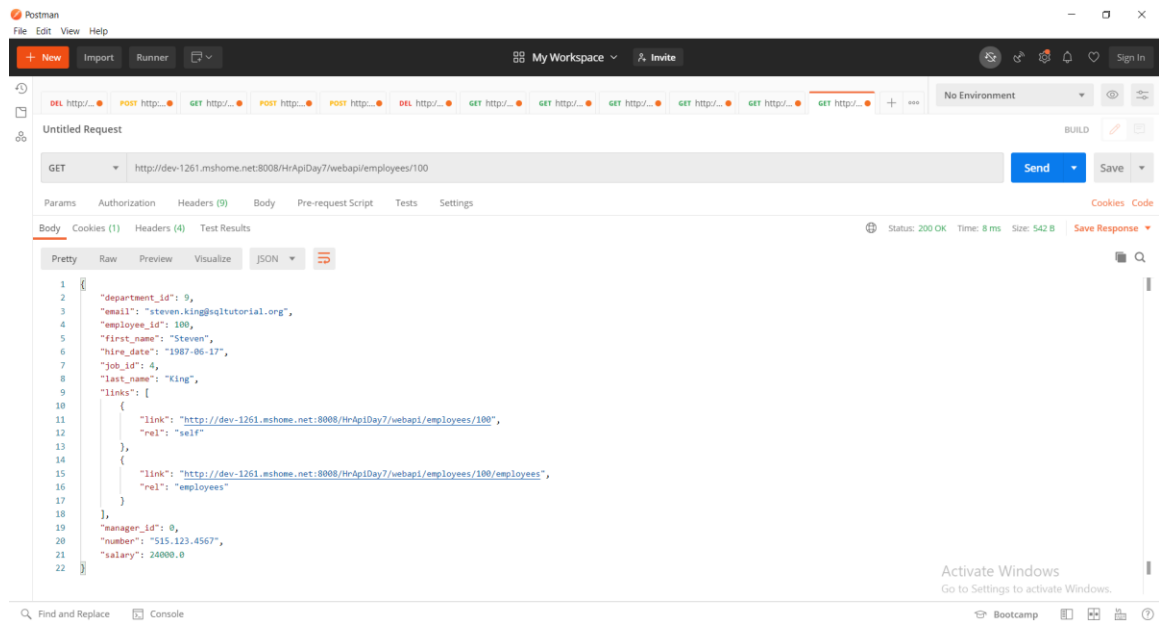
Trainee Name: Ragad Alghanim

Homework: Day 7 Screenshots

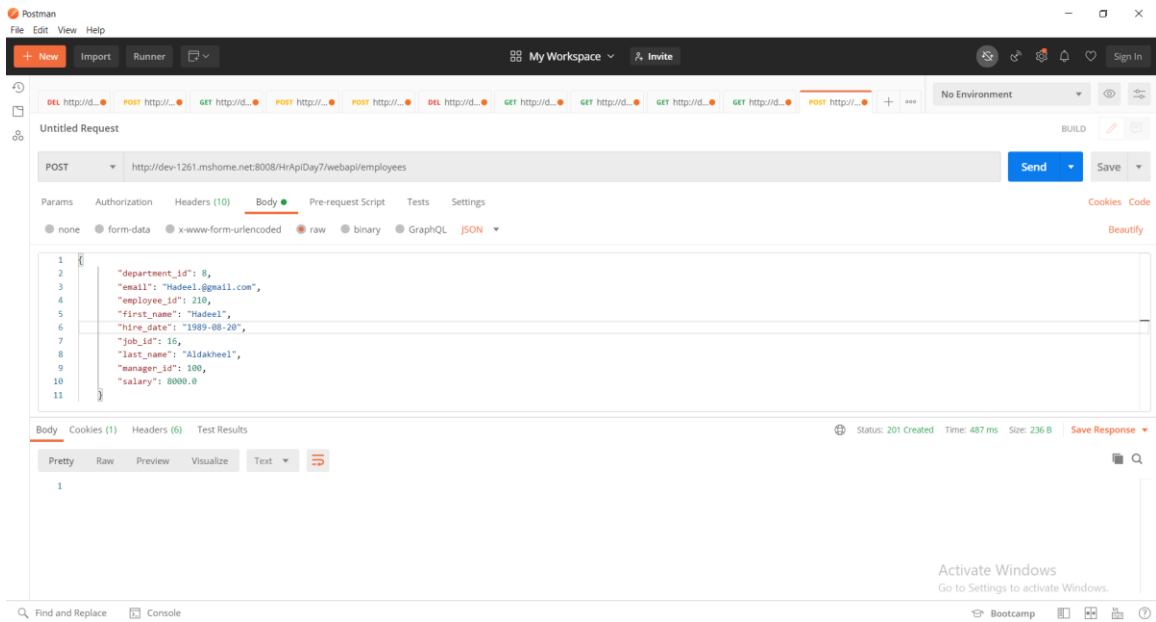
-GET '/employees'



-GET '/employees/{empId}'

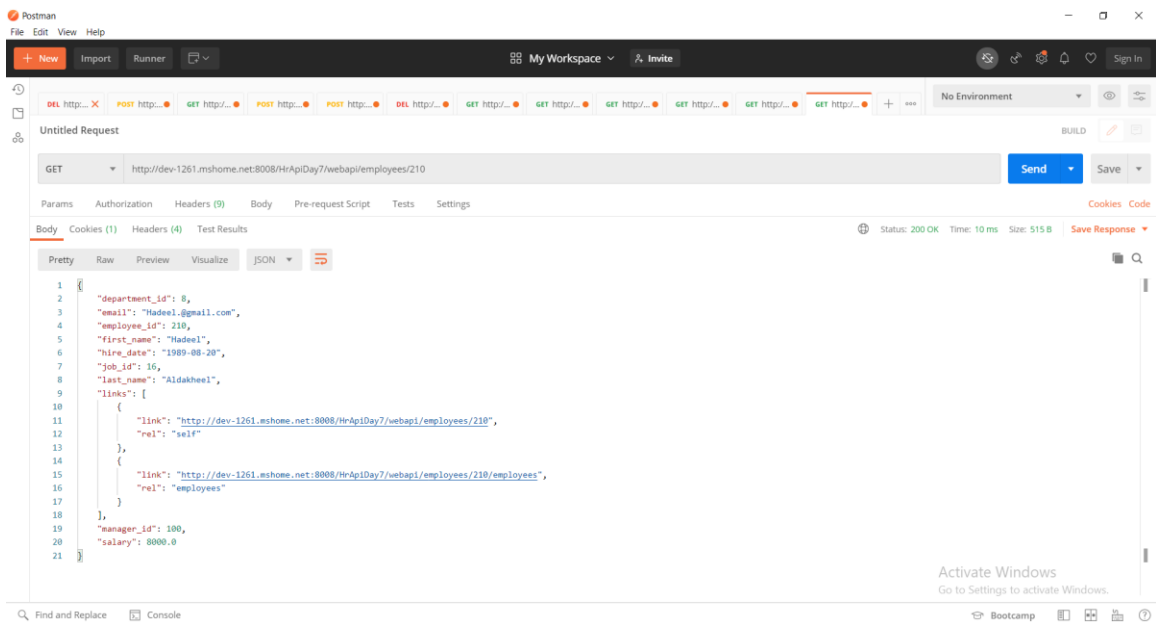


## -POST '/employees'



## -PUT '/employees/{empId}'

Before updating



## Updating email and salary

The screenshot shows the Postman application with a PUT request configured. The URL is `http://dev-1261.mshome.net:8008/HrApiDay7/webapi/employees/210`. The request body is a JSON object: `{ "email": "HadeelAldakheel@gmail.com", "salary": 200000.0 }`. The status bar indicates a successful response with status 204 No Content, time 38 ms, and size 90 B.

```
PUT http://dev-1261.mshome.net:8008/HrApiDay7/webapi/employees/210
```

```
{
  "email": "HadeelAldakheel@gmail.com",
  "salary": 200000.0
}
```

Status: 204 No Content Time: 38 ms Size: 90 B Save Response

## Result

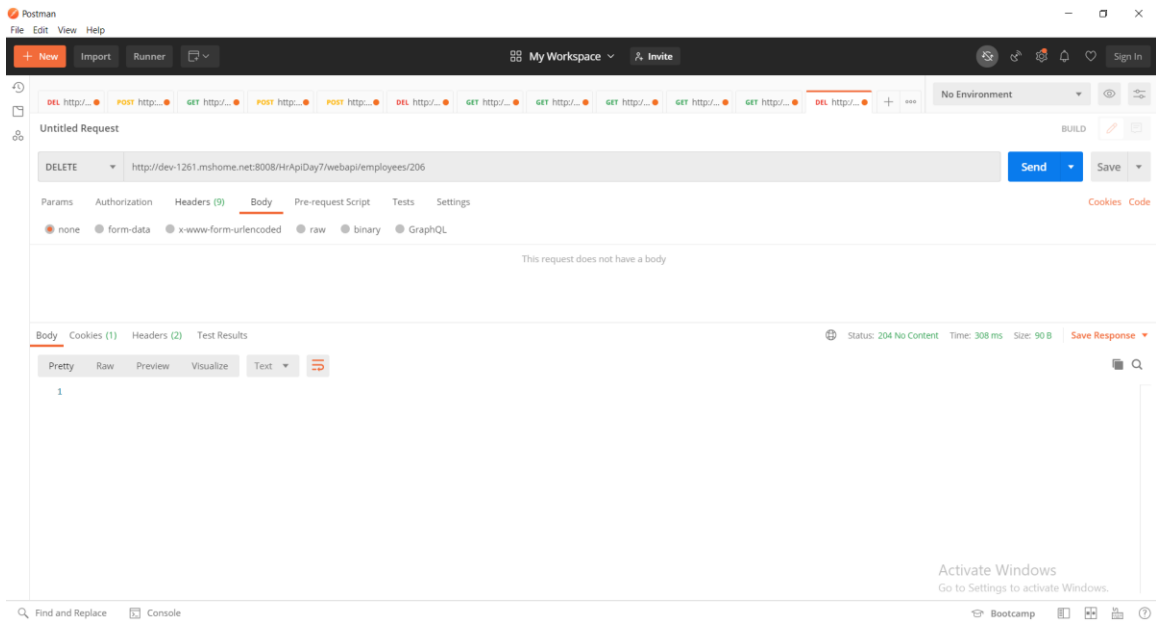
The screenshot shows the Postman application with a GET request to the same URL. The response body is a JSON object containing employee details and links. The status bar indicates a successful response with status 200 OK, time 25 ms, and size 525 B.

```
GET http://dev-1261.mshome.net:8008/HrApiDay7/webapi/employees/210
```

```
{
  "department_id": 8,
  "email": "HadeelAldakheel@gmail.com",
  "employee_id": 210,
  "first_name": "Hadeel",
  "hire_date": "1989-08-28",
  "job_id": 16,
  "last_name": "Aldakheel",
  "links": [
    {
      "link": "http://dev-1261.mshome.net:8008/HrApiDay7/webapi/employees/210",
      "rel": "self"
    },
    {
      "link": "http://dev-1261.mshome.net:8008/HrApiDay7/webapi/employees/210/employees",
      "rel": "employees"
    }
  ],
  "manager_id": 100,
  "salary": 200000.0
}
```

Status: 200 OK Time: 25 ms Size: 525 B Save Response

## Delete '/employees/{empId}'



## Result

