

PRODUCT BASED TRAINING
Employee Management System

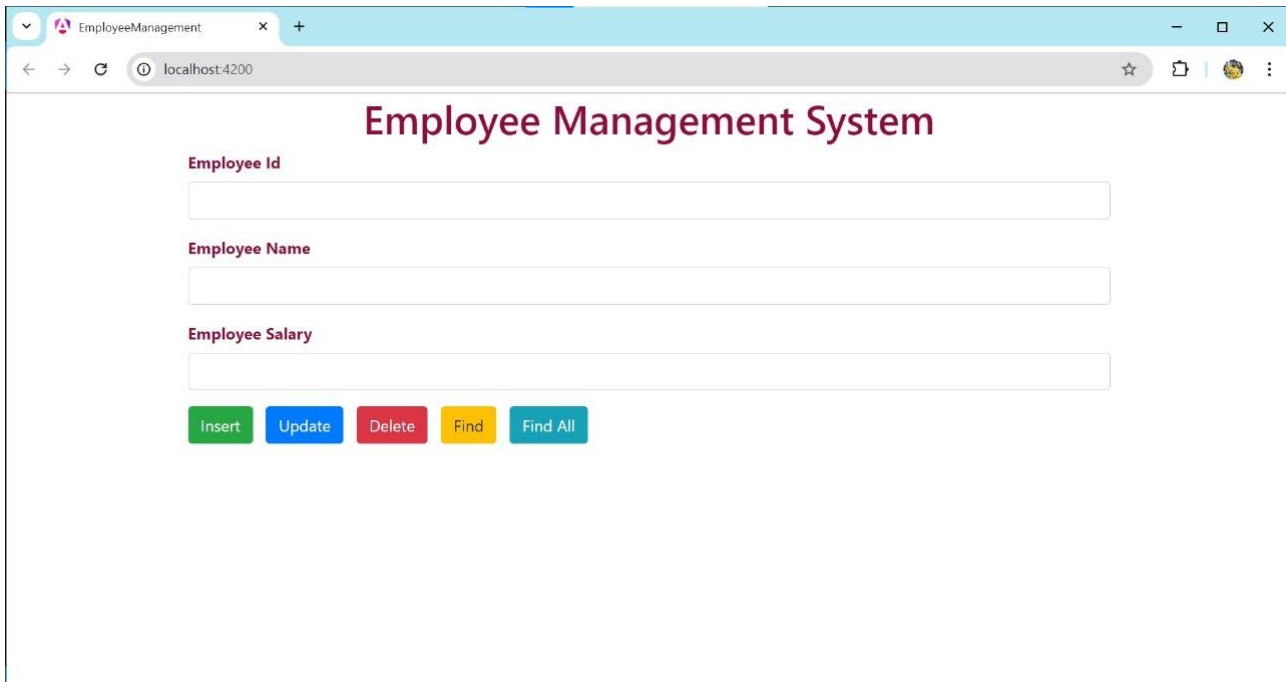
NAME : KABİYASHWANTH V

REG NO : 73772114150

DEPT : BE CSE

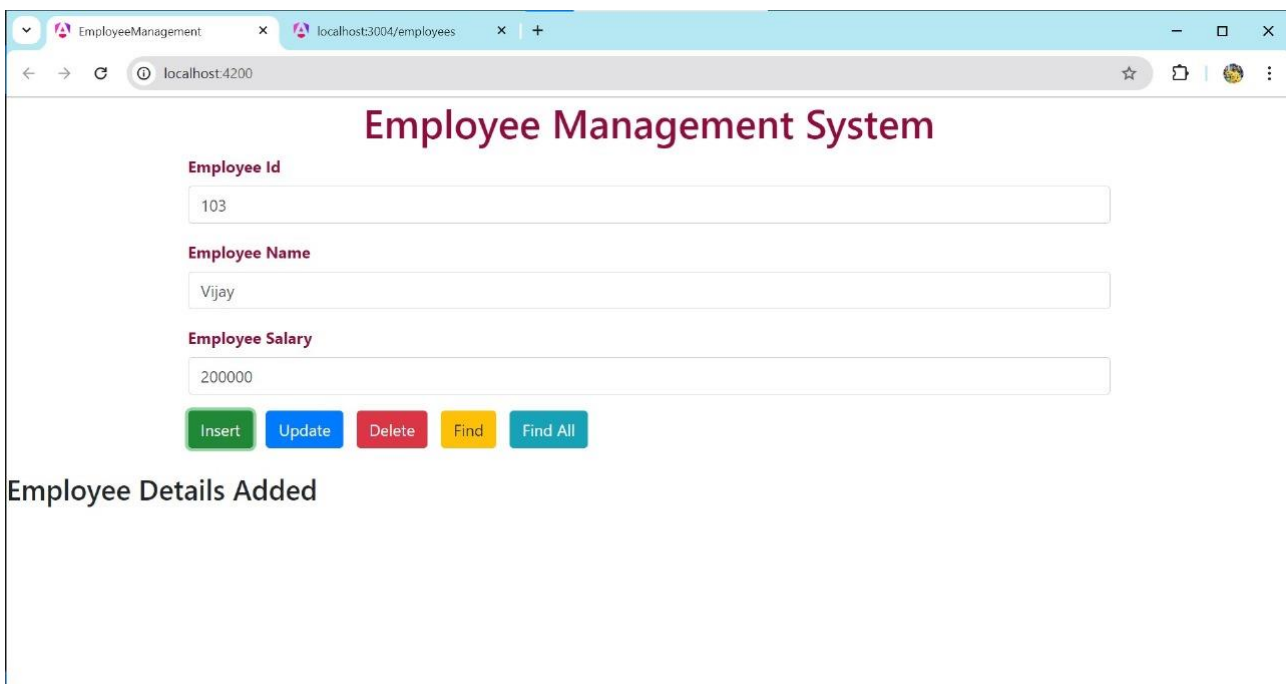
SCREENSHOTS

1.Employee Management System-Frontend:



A screenshot of a web browser displaying the 'Employee Management System' frontend. The browser's address bar shows 'localhost:4200'. The page has a light blue header with the title 'Employee Management System' in a dark red font. Below the header, there are three input fields labeled 'Employee Id', 'Employee Name', and 'Employee Salary'. At the bottom of the form, there are five buttons: 'Insert' (green), 'Update' (blue), 'Delete' (red), 'Find' (yellow), and 'Find All' (teal).

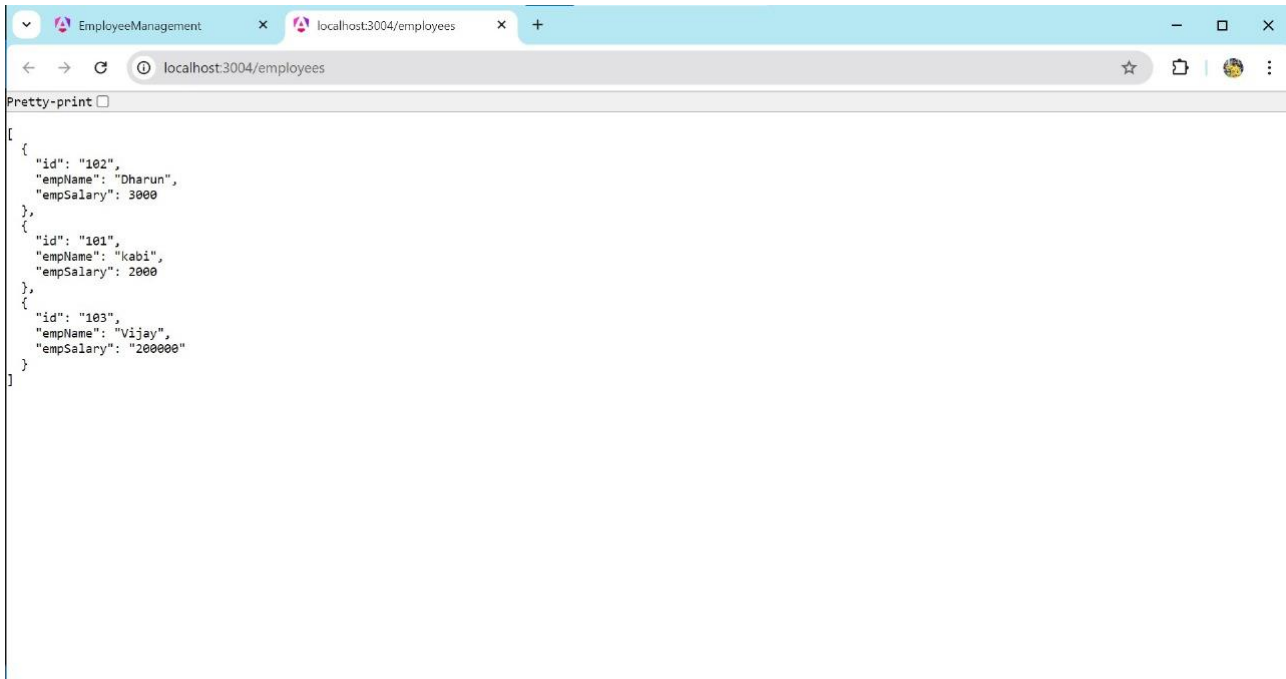
2.Employee Management System-Insert Screenshot:



A screenshot of the 'Employee Management System' frontend showing the 'Insert' form. The browser's address bar shows 'localhost:4200'. The page has a light blue header with the title 'Employee Management System' in a dark red font. Below the header, there are three input fields labeled 'Employee Id', 'Employee Name', and 'Employee Salary'. The 'Employee Id' field contains the value '103', the 'Employee Name' field contains 'Vijay', and the 'Employee Salary' field contains '200000'. At the bottom of the form, there are five buttons: 'Insert' (green), 'Update' (blue), 'Delete' (red), 'Find' (yellow), and 'Find All' (teal).

Employee Details Added

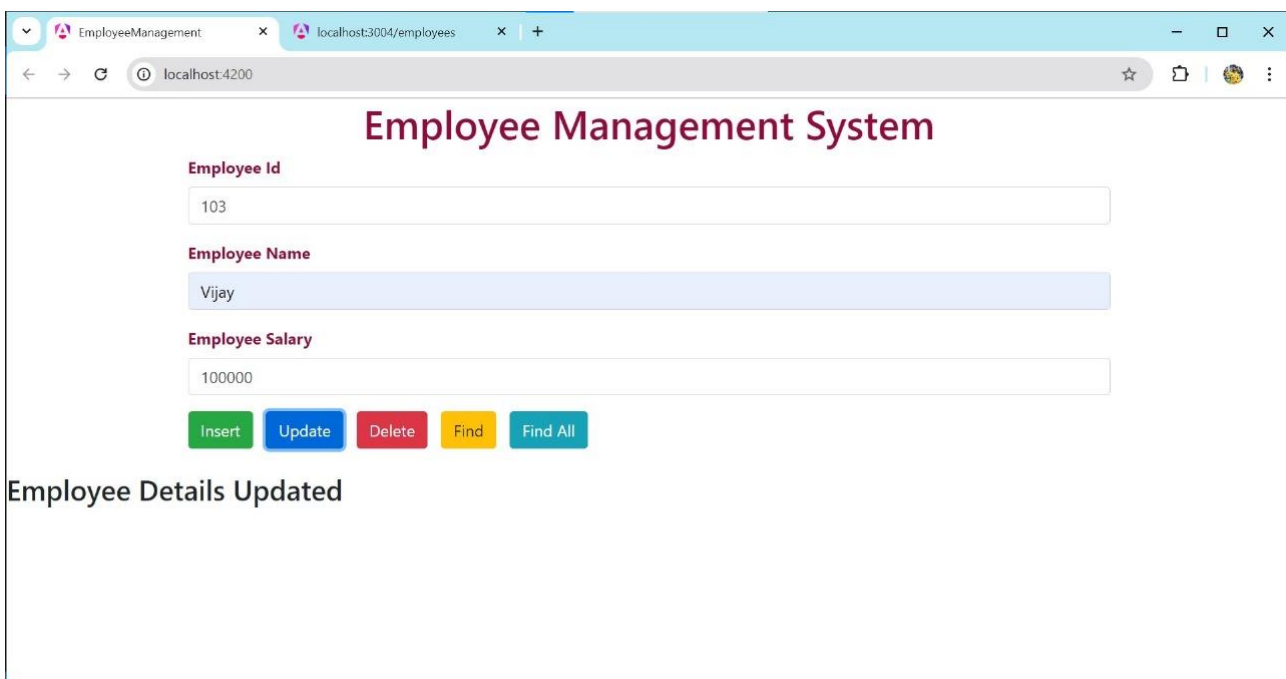
3.Employee Management System-After Insertion JSON DB Screenshot:



A screenshot of a web browser window with two tabs. The first tab is titled 'EmployeeManagement' and the second is 'localhost:3004/employees'. The address bar shows 'localhost:3004/employees'. Below the browser window, a 'Pretty-print' section displays a JSON array of three employee objects. The first object has id '102', name 'Dharun', and salary 3000. The second has id '101', name 'kabi', and salary 2000. The third has id '103', name 'Vijay', and salary '200000'.

```
[
  {
    "id": "102",
    "empName": "Dharun",
    "empSalary": 3000
  },
  {
    "id": "101",
    "empName": "kabi",
    "empSalary": 2000
  },
  {
    "id": "103",
    "empName": "Vijay",
    "empSalary": "200000"
  }
]
```

4.Employee Management System-Update Screenshot:



A screenshot of a web browser window showing the 'Employee Management System' update form. The browser has two tabs: 'EmployeeManagement' and 'localhost:3004/employees'. The address bar shows 'localhost:4200'. The form has a title 'Employee Management System' in maroon. It contains three input fields: 'Employee Id' with the value '103', 'Employee Name' with the value 'Vijay', and 'Employee Salary' with the value '100000'. Below the input fields are five buttons: 'Insert' (green), 'Update' (blue), 'Delete' (red), 'Find' (yellow), and 'Find All' (teal). Below the buttons, the text 'Employee Details Updated' is displayed.

Employee Management System

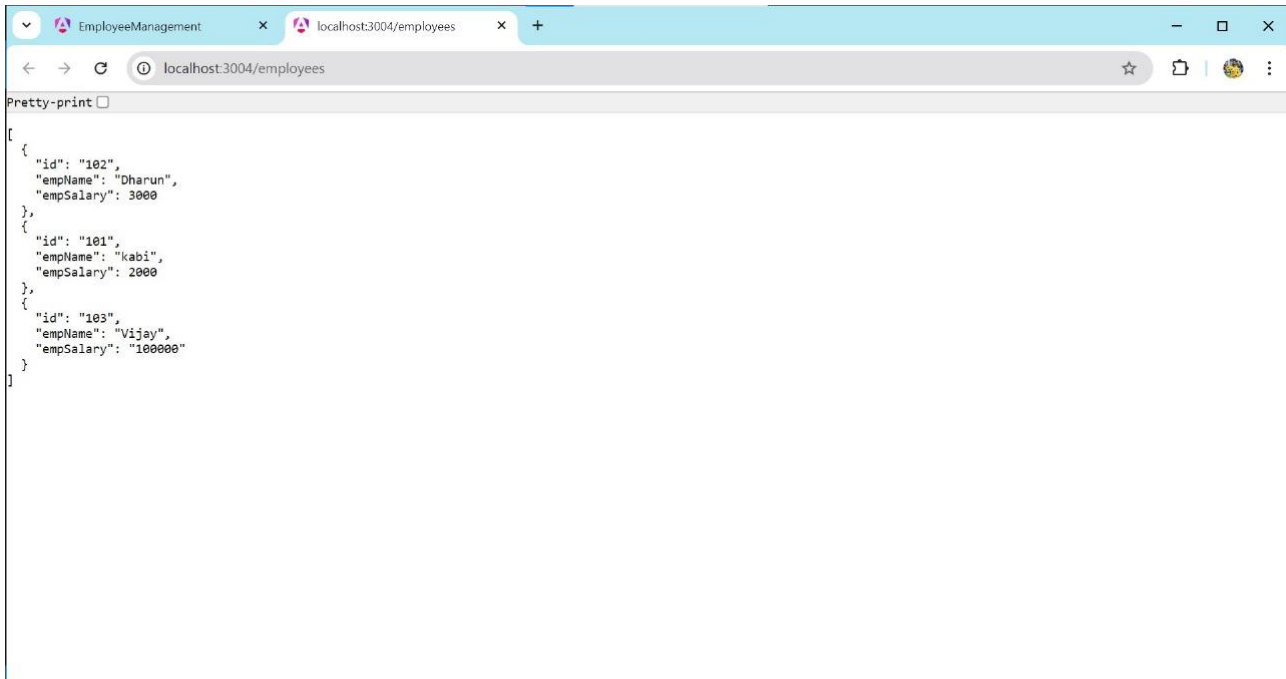
Employee Id

Employee Name

Employee Salary

Employee Details Updated

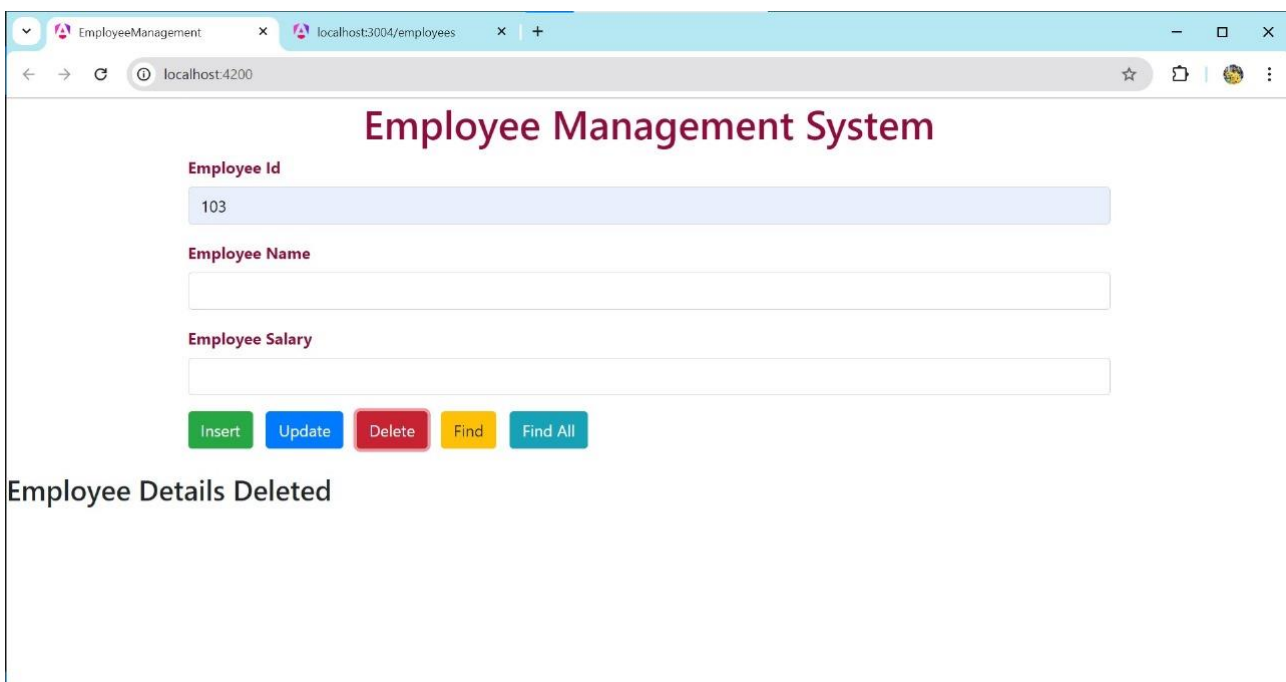
5.Employee Management System-After Update JSON DB Screenshot:



A screenshot of a web browser window with two tabs. The first tab is titled 'EmployeeManagement' and the second is 'localhost:3004/employees'. The address bar shows 'localhost:3004/employees'. Below the address bar, there is a 'Pretty-print' button and a JSON array of employee data. The JSON array contains three objects, each representing an employee with 'id', 'empName', and 'empSalary' fields.

```
[
  {
    "id": "102",
    "empName": "Dharun",
    "empSalary": 3000
  },
  {
    "id": "101",
    "empName": "kabi",
    "empSalary": 2000
  },
  {
    "id": "103",
    "empName": "Vijay",
    "empSalary": "100000"
  }
]
```

6.Employee Management System-Delete Screenshot:



A screenshot of the 'Employee Management System' web application. The browser has two tabs: 'EmployeeManagement' and 'localhost:3004/employees'. The address bar shows 'localhost:4200'. The page title is 'Employee Management System'. Below the title, there are three input fields: 'Employee Id' (containing '103'), 'Employee Name', and 'Employee Salary'. Below these fields are five buttons: 'Insert' (green), 'Update' (blue), 'Delete' (red), 'Find' (yellow), and 'Find All' (teal). Below the buttons, the text 'Employee Details Deleted' is displayed.

Employee Management System

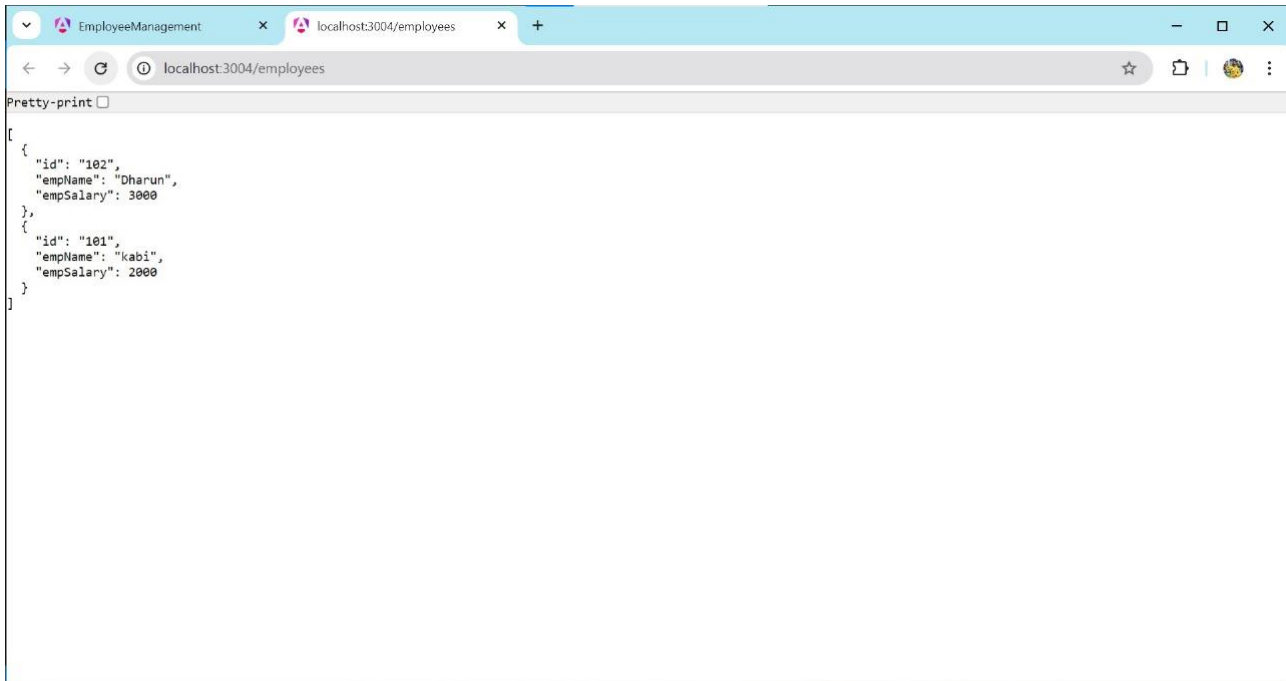
Employee Id
103

Employee Name

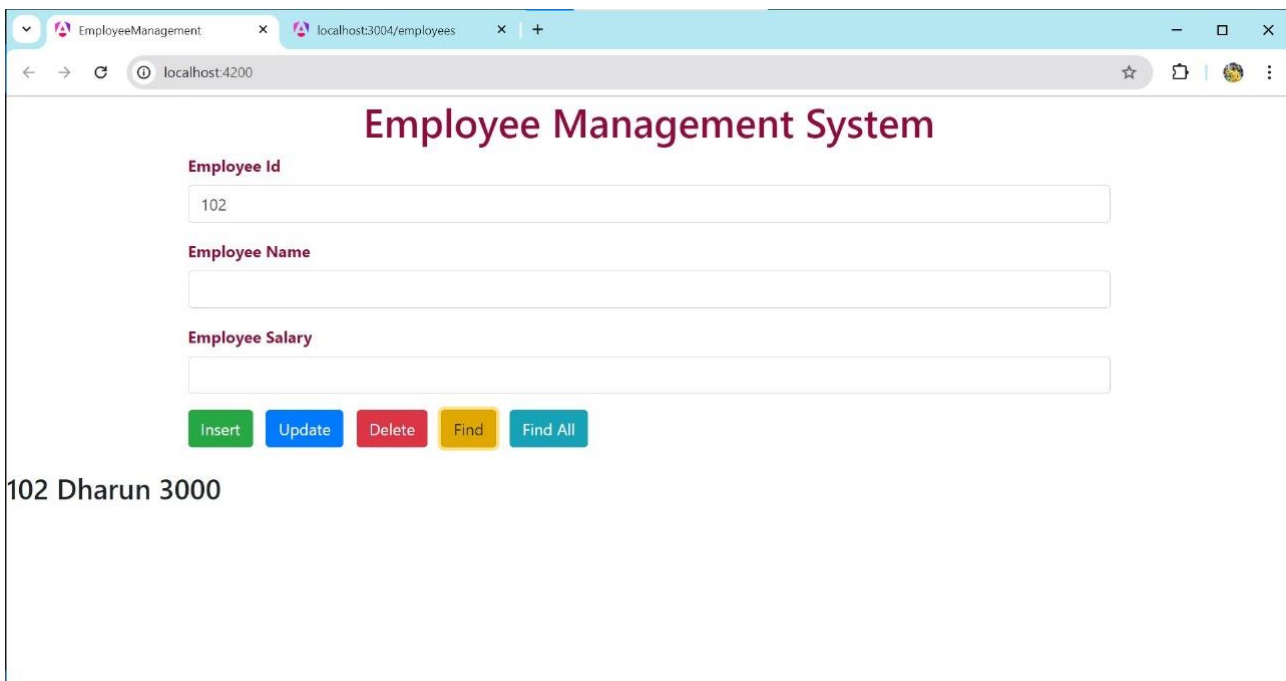
Employee Salary

Employee Details Deleted

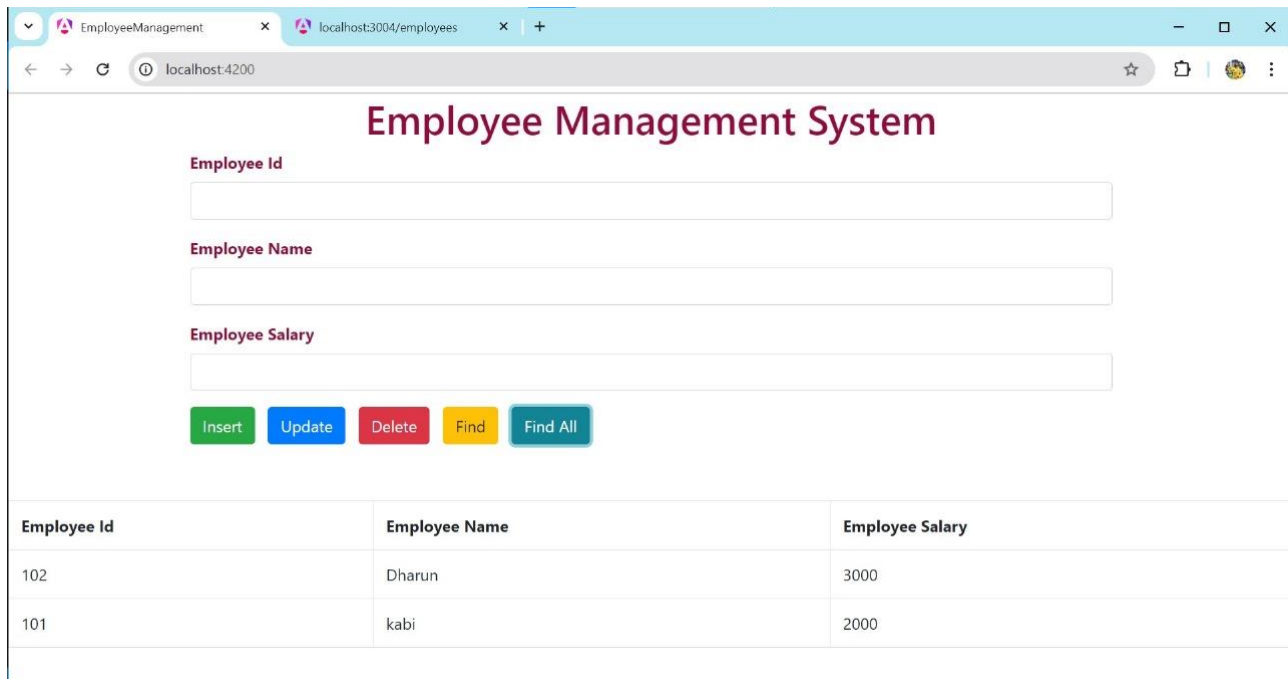
7.Employee Management System-After Delete JSON DB Screenshot:



8.Employee Management System-Find Screenshot:



9.Employee Management System-Find All Screenshot:



The screenshot displays a web browser window with two tabs: 'EmployeeManagement' and 'localhost:3004/employees'. The address bar shows 'localhost:4200'. The main heading is 'Employee Management System'. Below the heading are three input fields labeled 'Employee Id', 'Employee Name', and 'Employee Salary'. Under these fields are five buttons: 'Insert' (green), 'Update' (blue), 'Delete' (red), 'Find' (yellow), and 'Find All' (teal). Below the buttons is a table with three columns: 'Employee Id', 'Employee Name', and 'Employee Salary'. The table contains two rows of data.

Employee Id	Employee Name	Employee Salary
102	Dharun	3000
101	kabi	2000