

# **EMPLOYEE MANAGEMENT SYSTEM**

**Name : Karthi M**

**Reg No : 73772114153**

**Dept : B.E\_Computer Science and Engineering**

**College: K S Rangasamy college of Technology**

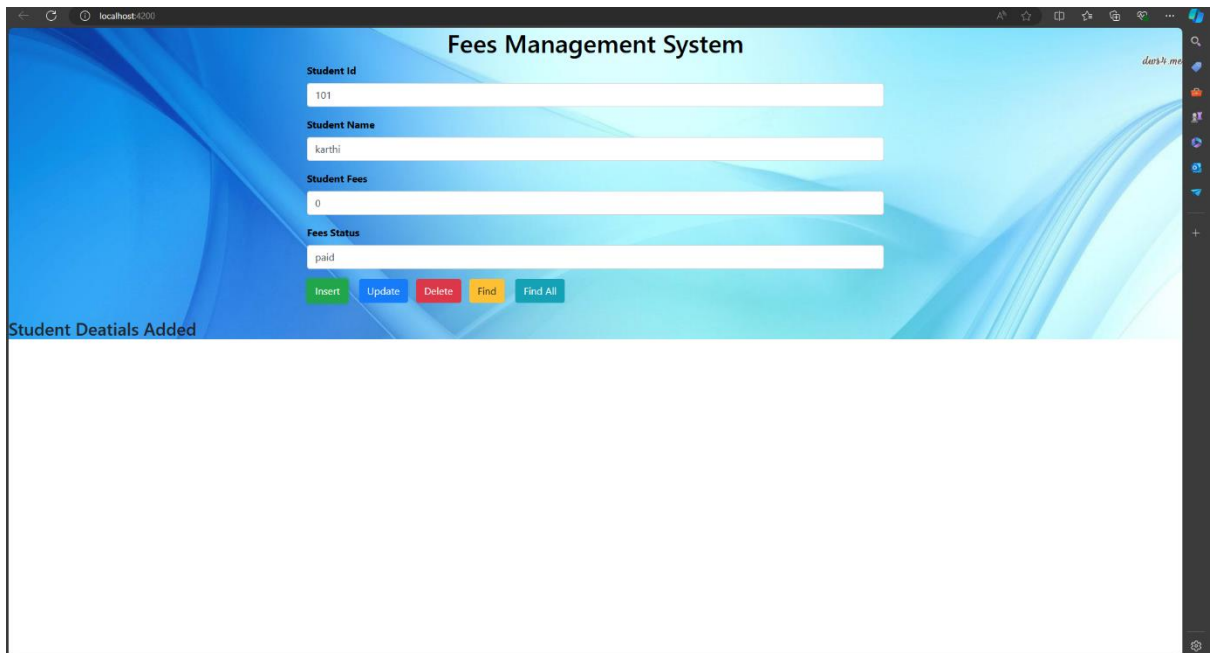
# Screenshots

## 1. Fees Management System \_ FrontEnd Screenshot:



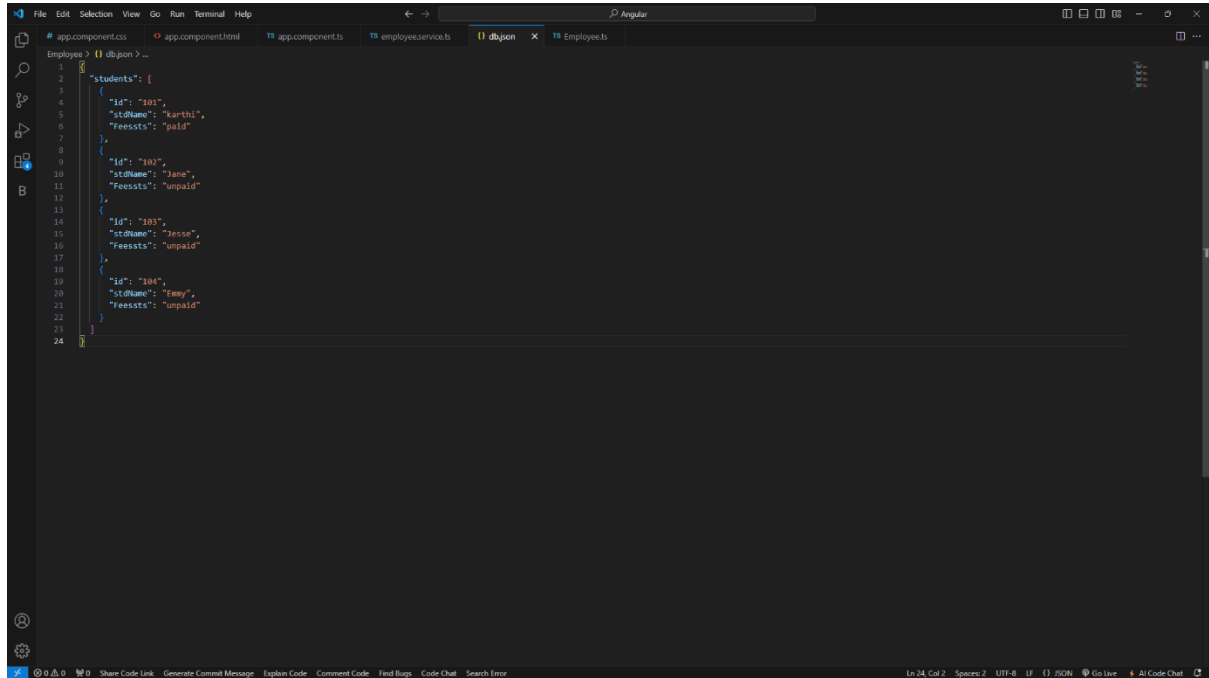
The screenshot displays the frontend of the Fees Management System. It features a blue background with a wavy pattern. The title "Fees Management System" is centered at the top. Below the title, there are four input fields labeled "Student Id", "Student Name", "Student Fees", and "Fees Status". At the bottom, there are five buttons: "Insert" (green), "Update" (blue), "Delete" (red), "Find" (yellow), and "Find All" (teal). A small watermark "dark.me" is visible in the top right corner.

## 2. Fees Management System \_ Inserting Screenshot:



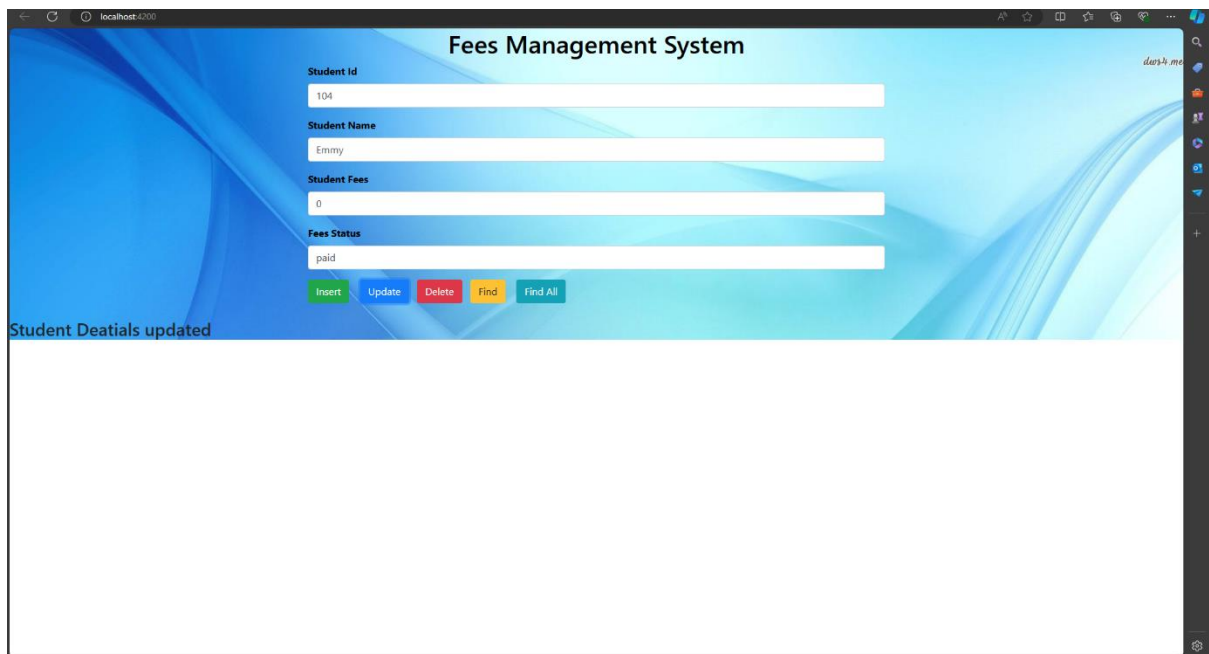
This screenshot shows the "Insert" form of the Fees Management System. The input fields are filled with the following data: "Student Id" is 101, "Student Name" is karthi, "Student Fees" is 0, and "Fees Status" is paid. The "Insert" button is highlighted in green. Below the form, there is a section titled "Student Deatials Added" (note the typo) which is currently empty. The browser's address bar shows "localhost:4200". A small watermark "dark.me" is visible in the top right corner.

### 3.Fees Management System \_ After Insertion\_JSON DB Screenshot:



```
1 {
2   "students": [
3     {
4       "id": "101",
5       "stdName": "Ranithi",
6       "Feessts": "paid"
7     },
8     {
9       "id": "102",
10      "stdName": "Jane",
11      "Feessts": "unpaid"
12    },
13    {
14      "id": "103",
15      "stdName": "Jesse",
16      "Feessts": "unpaid"
17    },
18    {
19      "id": "104",
20      "stdName": "Emmy",
21      "Feessts": "unpaid"
22    }
23  ]
24 }
```

### 4. Fees Management System \_ Updating Screenshot :



**Fees Management System**

Student Id:

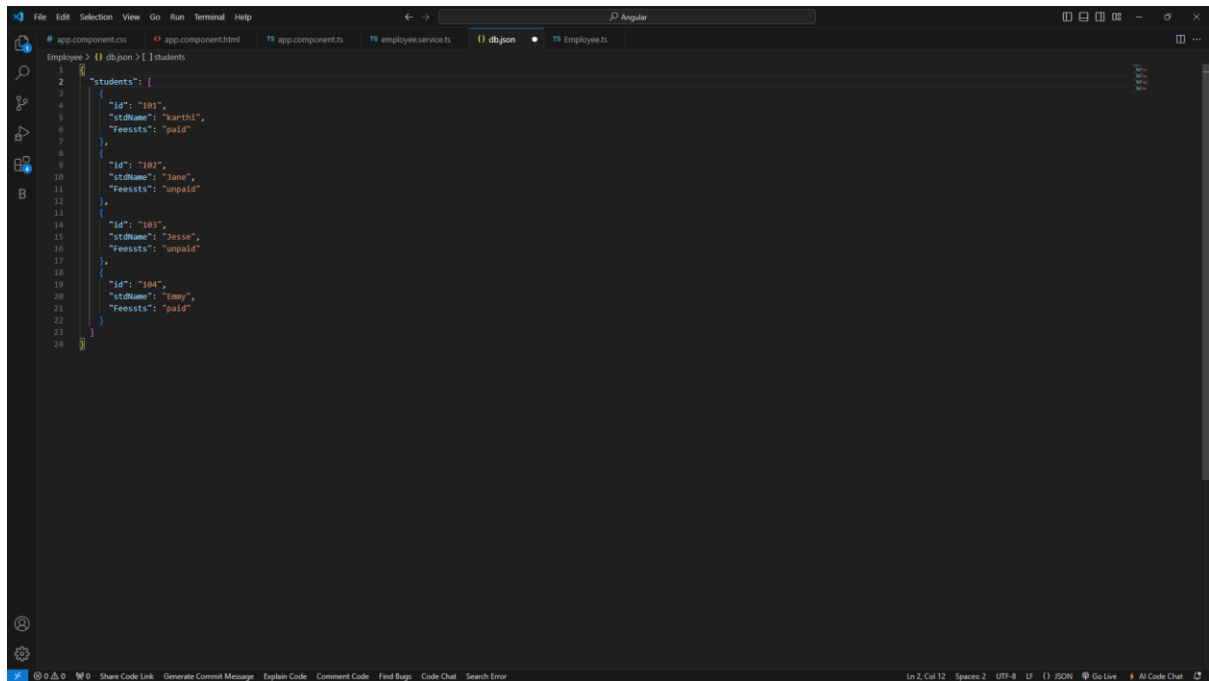
Student Name:

Student Fees:

Fees Status:


Student Deatials updated

## 5. Fees Management System \_After Updating\_JSON DB Screenshot :



```
1 {
2   "students": [
3     {
4       "id": "101",
5       "stdName": "Ranith",
6       "Feessts": "paid"
7     },
8     {
9       "id": "102",
10      "stdName": "Jame",
11      "Feessts": "unpaid"
12     },
13     {
14       "id": "103",
15       "stdName": "Jesse",
16       "Feessts": "unpaid"
17     },
18     {
19       "id": "104",
20       "stdName": "Emmy",
21       "Feessts": "paid"
22     }
23   ]
24 }
```

## 6. Fees Management System \_ Deletion Screenshot:



**Fees Management System**

Student Id: 104

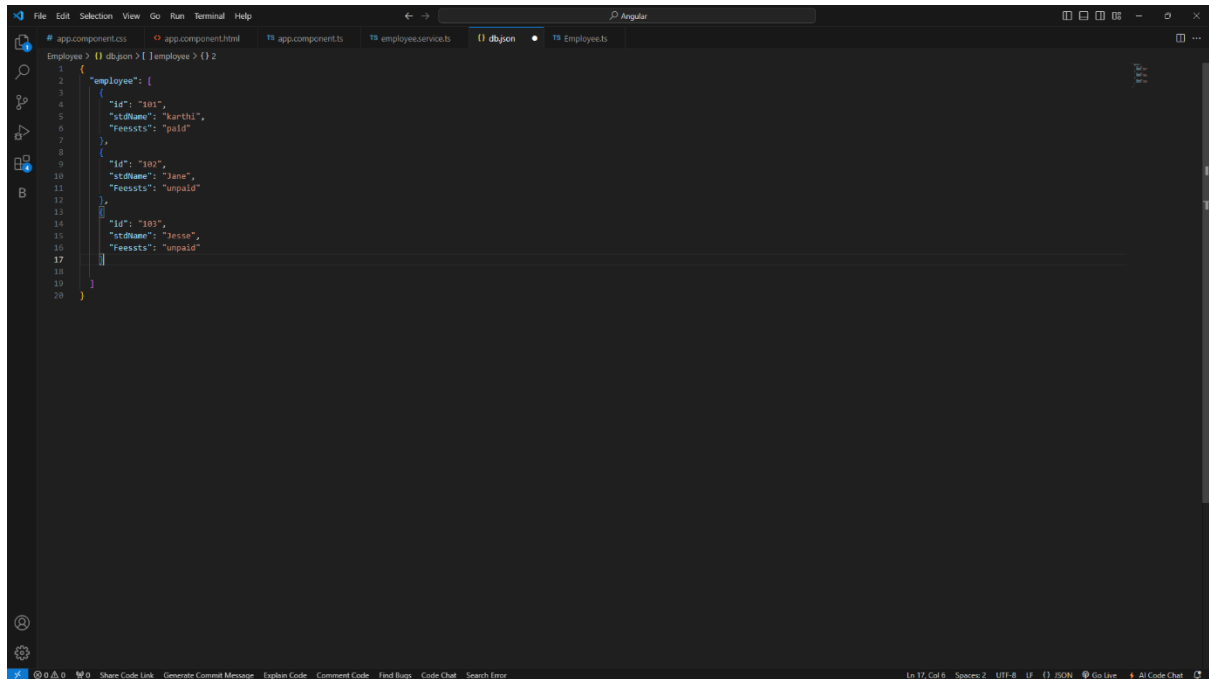
Student Name: Emmy

Student Fees: 0

Fees Status: paid

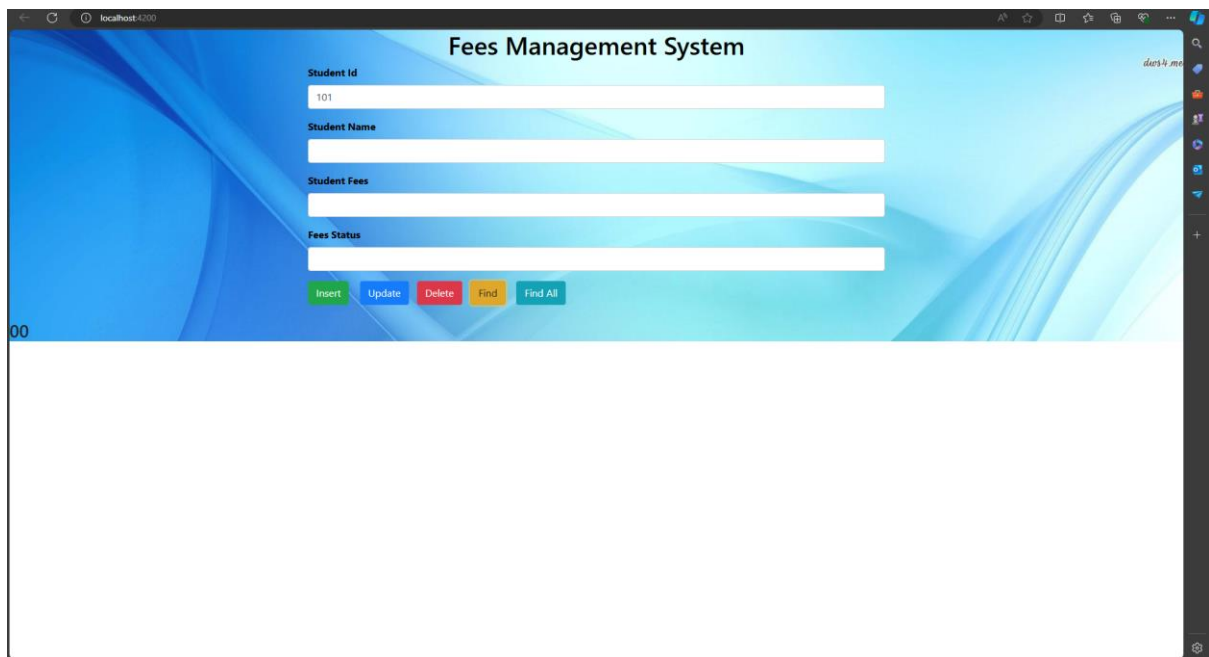
Student Deatials deleted

## 7. Fees Management System \_ After Deletion\_JSON DB Screenshot :



```
1 {
2   "employee": [
3     {
4       "id": "101",
5       "stdName": "karthi",
6       "Feessts": "paid"
7     },
8     {
9       "id": "102",
10      "stdName": "Jane",
11      "Feessts": "unpaid"
12     },
13     {
14       "id": "103",
15       "stdName": "Jesse",
16       "Feessts": "unpaid"
17     }
18   ]
19 }
20 }
```

## 8. Fees Management System \_ Finding Screenshot :



**Fees Management System**

Student Id  
101

Student Name

Student Fees

Fees Status

## 9. Fees Management System \_ Find All Screenshot :

The screenshot displays a web application interface for managing student fees. The page has a blue background with a wavy pattern. At the top, the title "Fees Management System" is centered. Below the title, there is a form with four input fields: "Student Id" (containing "101"), "Student Name", "Student Fees", and "Fees Status". Below the form are five buttons: "Insert" (green), "Update" (blue), "Delete" (red), "Find" (yellow), and "Find All" (teal). Below the buttons is a table with four columns: "Student Id", "Student Name", "Student Fees", and "Fees-Status". The table contains three rows of data.

Student Id	Student Name	Student Fees	Fees-Status
101	karthi		paid
102	Jane		unpaid
103	Jesse		unpaid