

# Windows CRUD Operation

(using C# .Net Window Application with MSSQL)

## Employee Record Form

#Initial Form:

The screenshot shows a Windows application window titled "Employee Management". The main form has a teal background and is titled "Employee Record". It contains four input fields for "Employee Id", "Employee Name", "Employee Salary", and "Employee City". Below these fields are three buttons: "Delete", "Update", and "Save". At the bottom, there is a section labeled "Enter Employee Id" with an input field and a "Find Employee" button. A table at the bottom of the form has four columns: "Id", "Name", "Salary", and "City". The table is currently empty.

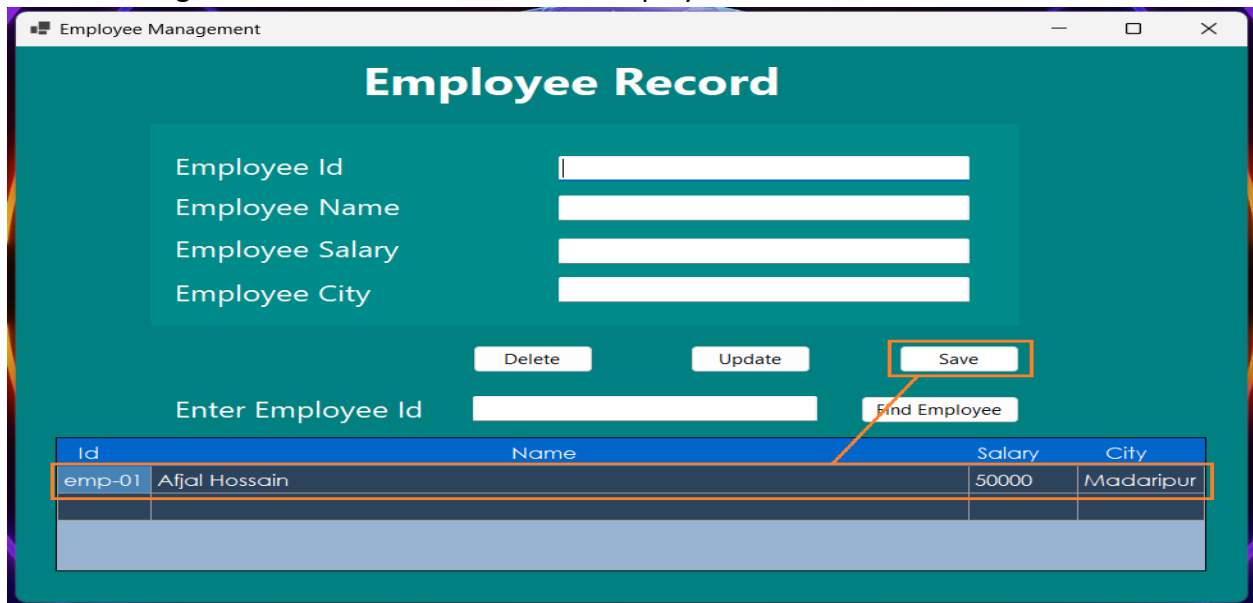
#Add employee record then click **Save** button:

The screenshot shows the same "Employee Management" window. The form fields are now populated with the following data:

Employee Id	Employee Name	Employee Salary	Employee City
emp-01	Afjal Hossain	50000	Madaripur

The "Save" button is highlighted with an orange box. The "Enter Employee Id" section and the "Find Employee" button remain unchanged. The table at the bottom of the form is still empty.

#After clicking Save button it will be **visible** in employee list



Employee Management

## Employee Record

Employee Id

Employee Name

Employee Salary

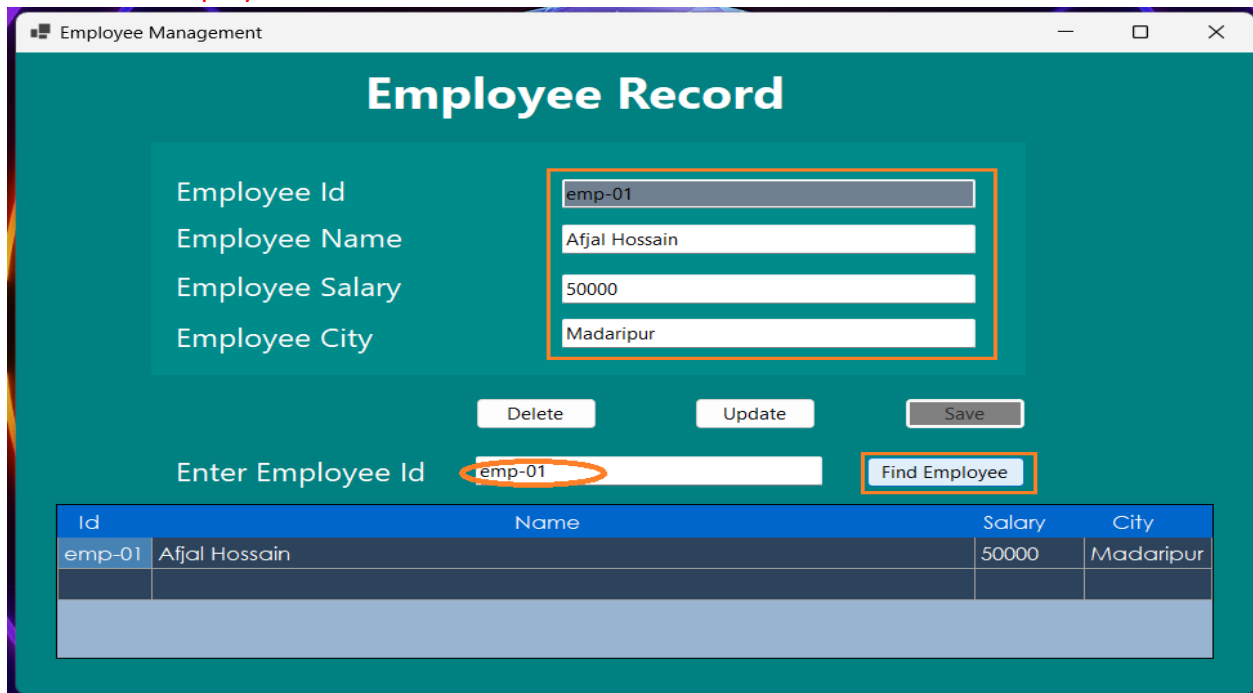
Employee City

Delete Update **Save**

Enter Employee Id  Find Employee

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Madaripur

# Click **Find Employee** button with **Id**



Employee Management

## Employee Record

Employee Id

Employee Name

Employee Salary

Employee City

Delete Update Save

Enter Employee Id  **Find Employee**

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Madaripur

#Updated Employee Record:

Employee Management

## Employee Record

Employee Id:

Employee Name:

Employee Salary:

Employee City:

Update successful!

OK

Delete Update Save

Enter Employee Id:  Find Employee

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Madaripur

Employee Management

## Employee Record

Employee Id:

Employee Name:

Employee Salary:

Employee City:

Delete Update Save

Enter Employee Id:  Find Employee

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Dhaka

# Find Employee with Id & Delete Employee Record:

The screenshot shows the 'Employee Management' window with the title 'Employee Record'. It features four input fields for 'Employee Id', 'Employee Name', 'Employee Salary', and 'Employee City'. The 'Employee Id' field contains 'emp-01'. Below these fields are three buttons: 'Delete', 'Update', and 'Save'. A 'Find Employee' button is located to the right of an input field containing 'emp-01'. A table at the bottom displays the following data:

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Madaripur

The screenshot shows the 'Employee Management' window with the title 'Employee Record'. The 'Employee Id' field now contains 'emp-01' and the 'Employee City' field contains 'Dhaka'. The 'Delete' button is highlighted with an orange box. A modal dialog box is open on the right with the text 'Delete seccessfull!' and an 'OK' button. The table at the bottom now shows:

Id	Name	Salary	City
emp-01	Afjal Hossain	50000	Dhaka

#Clear list after delete employee record:

The screenshot shows the 'Employee Management' window with the title 'Employee Record'. The 'Delete' button is highlighted with an orange box. The table at the bottom is empty, with only the header row visible:

Id	Name	Salary	City
----	------	--------	------