

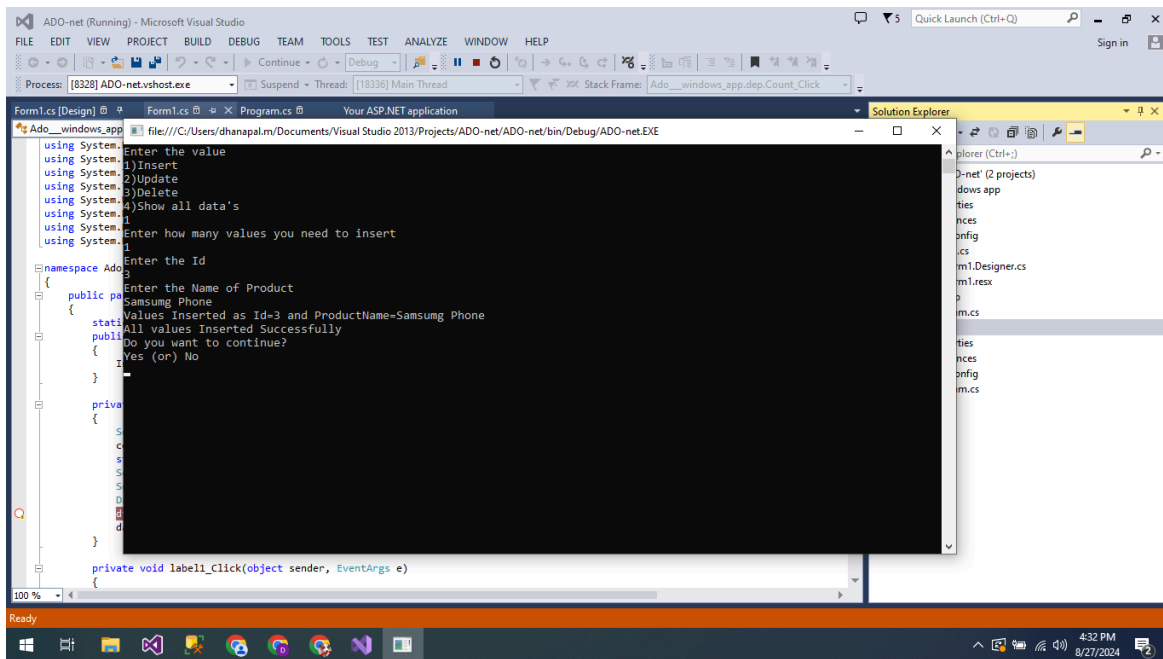
## Day 7

Name : DHANAPAL

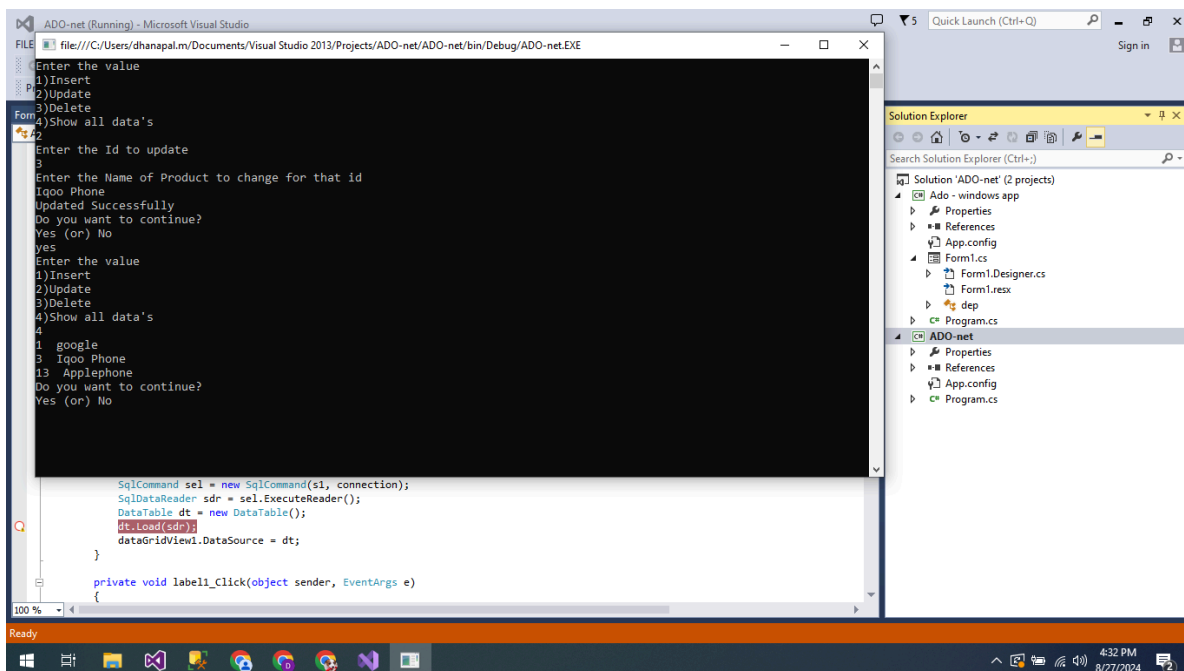
Date : 27/08/2024

Console App Output:

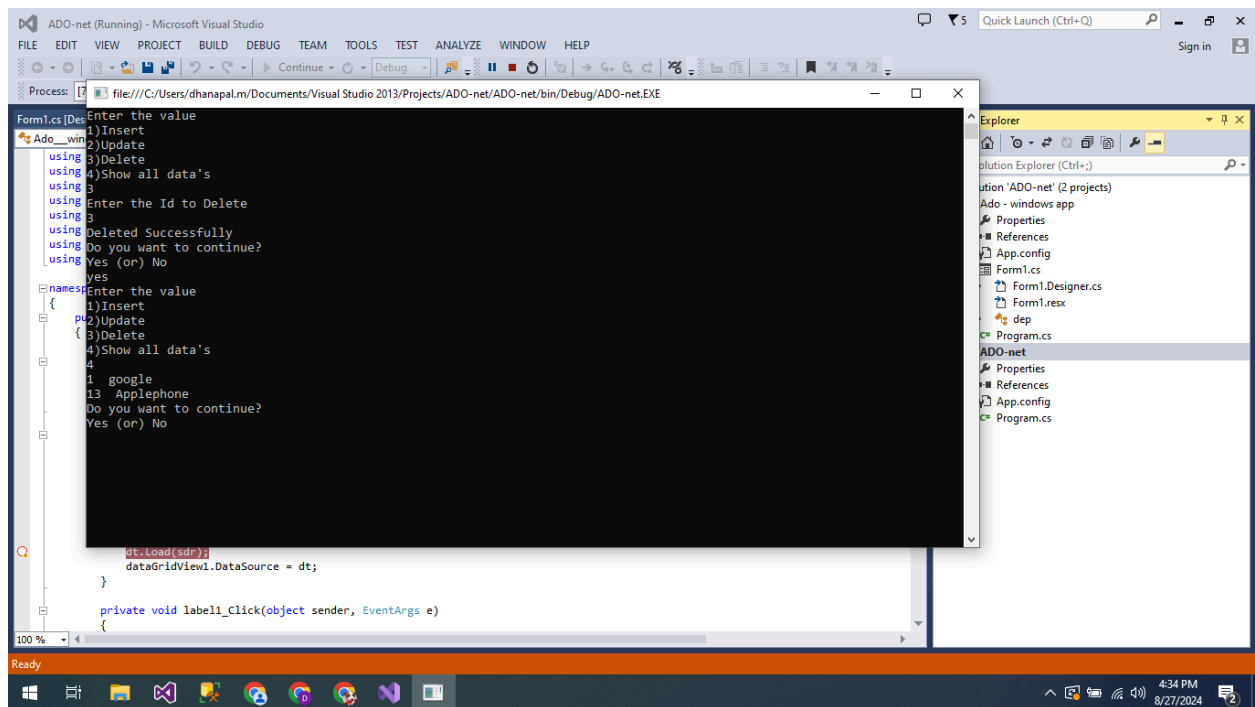
Add:



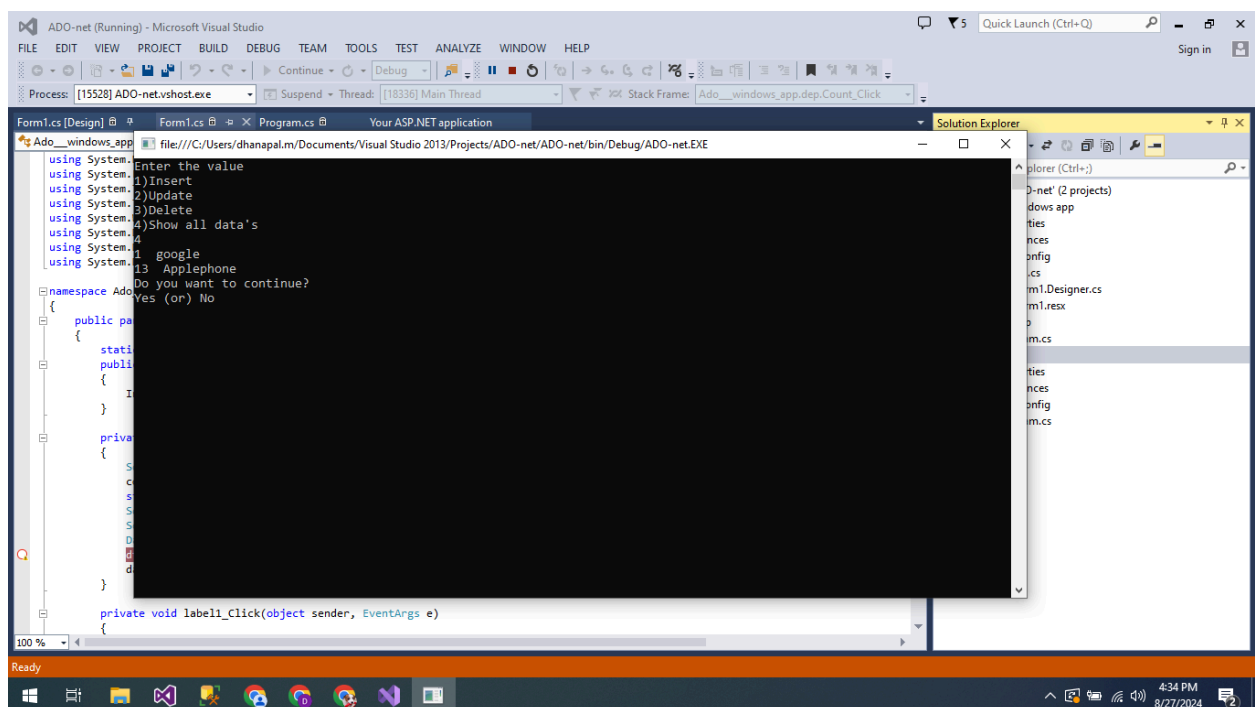
Update :



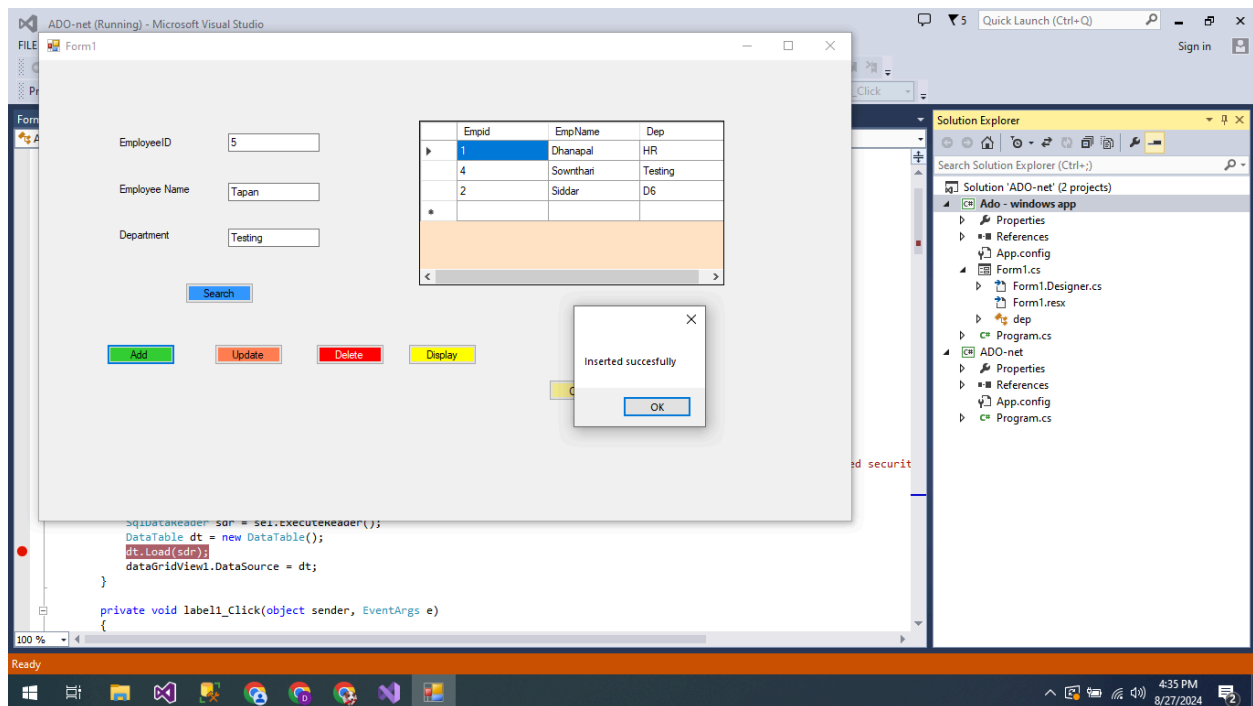
### Delete:



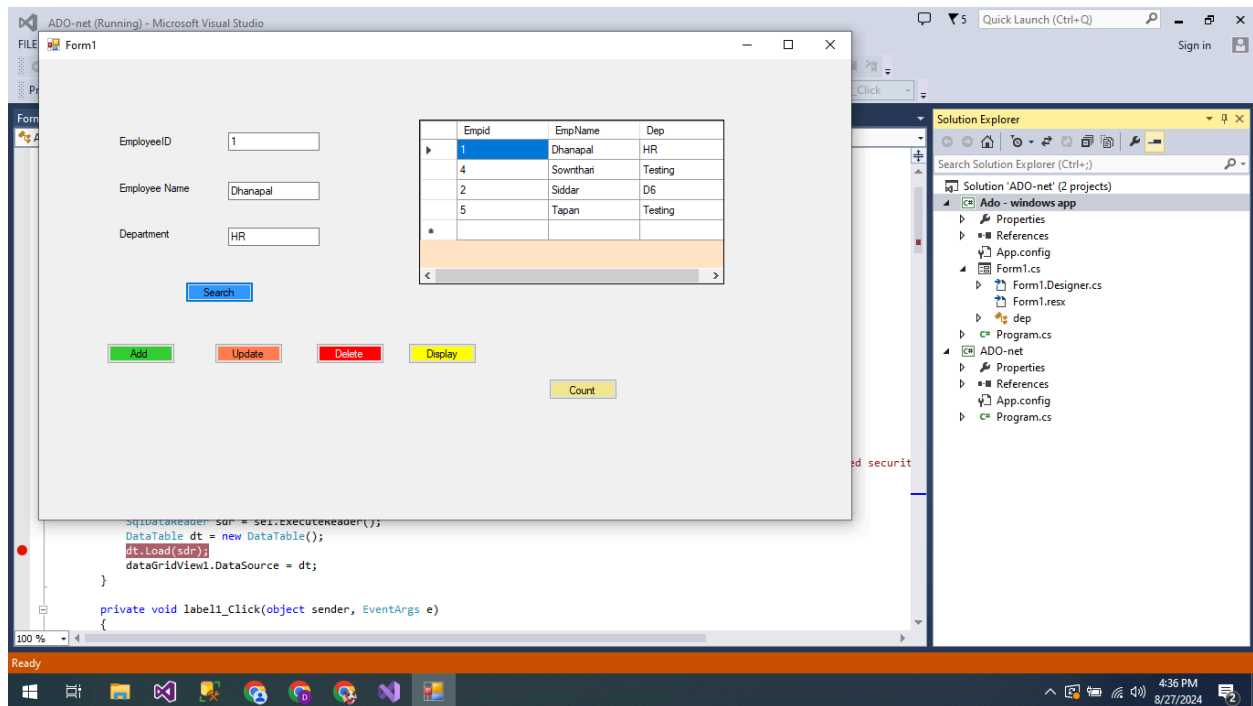
### Show All Data:



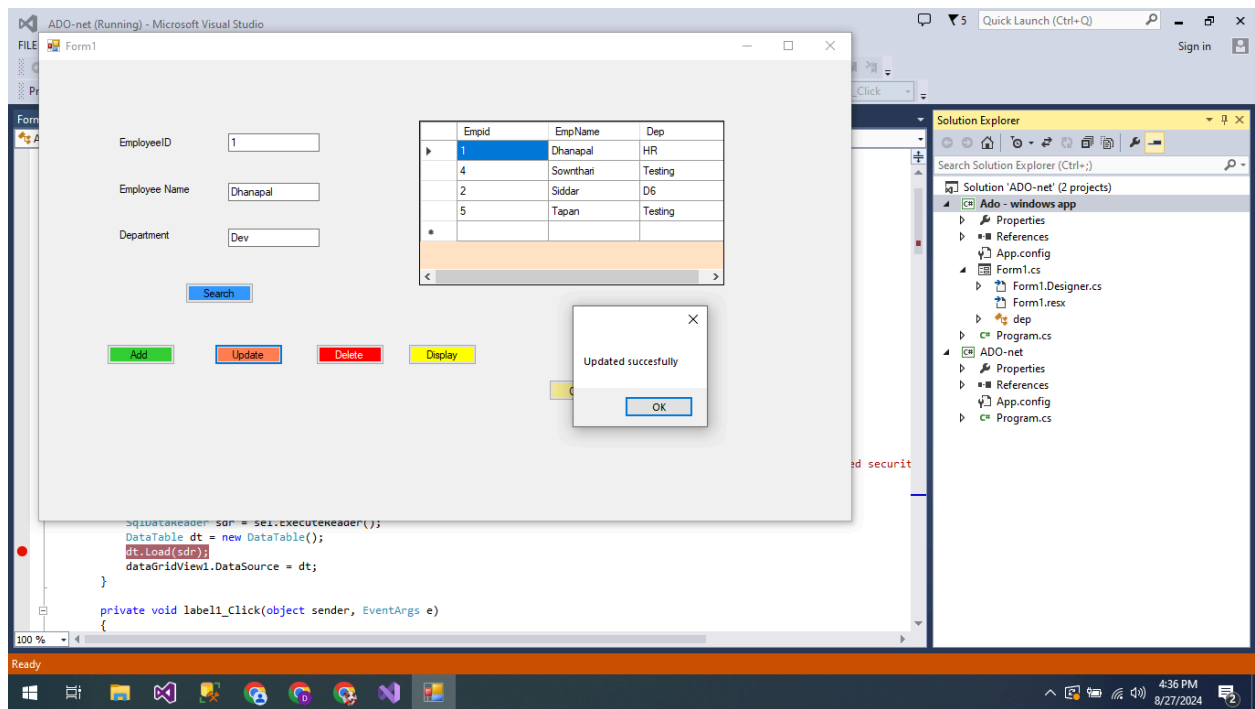
## Windows App Output: Add :



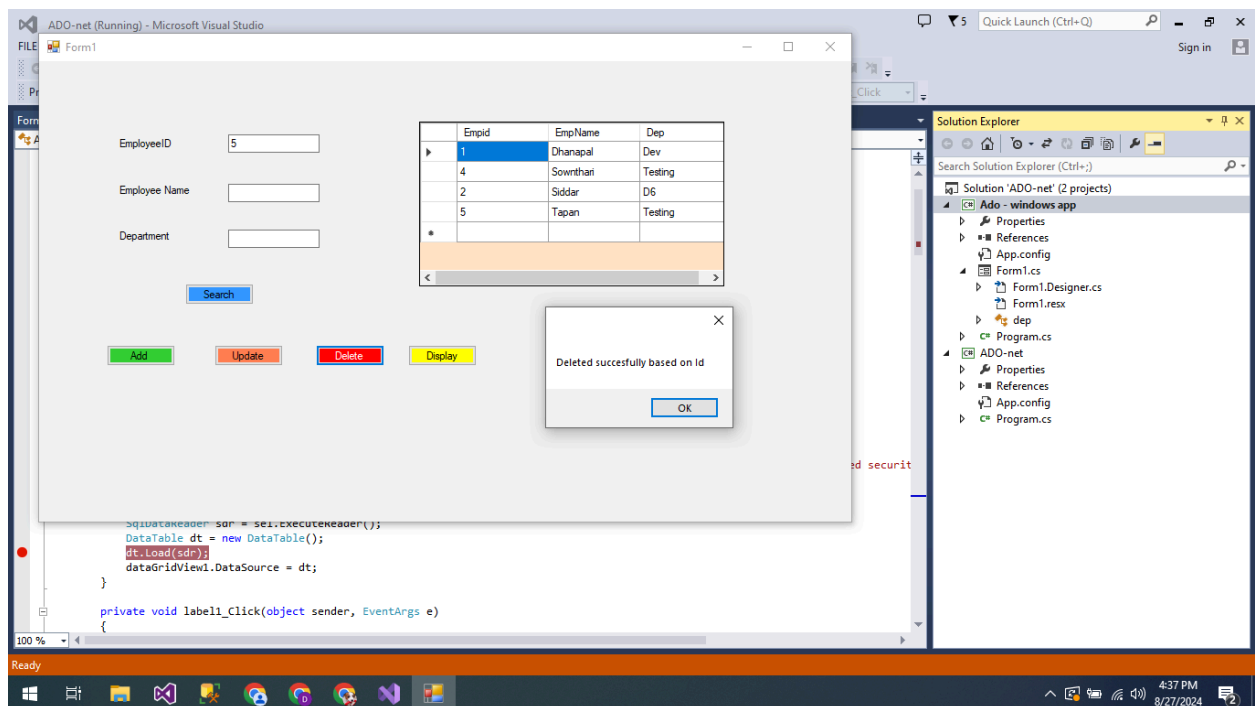
## Search :



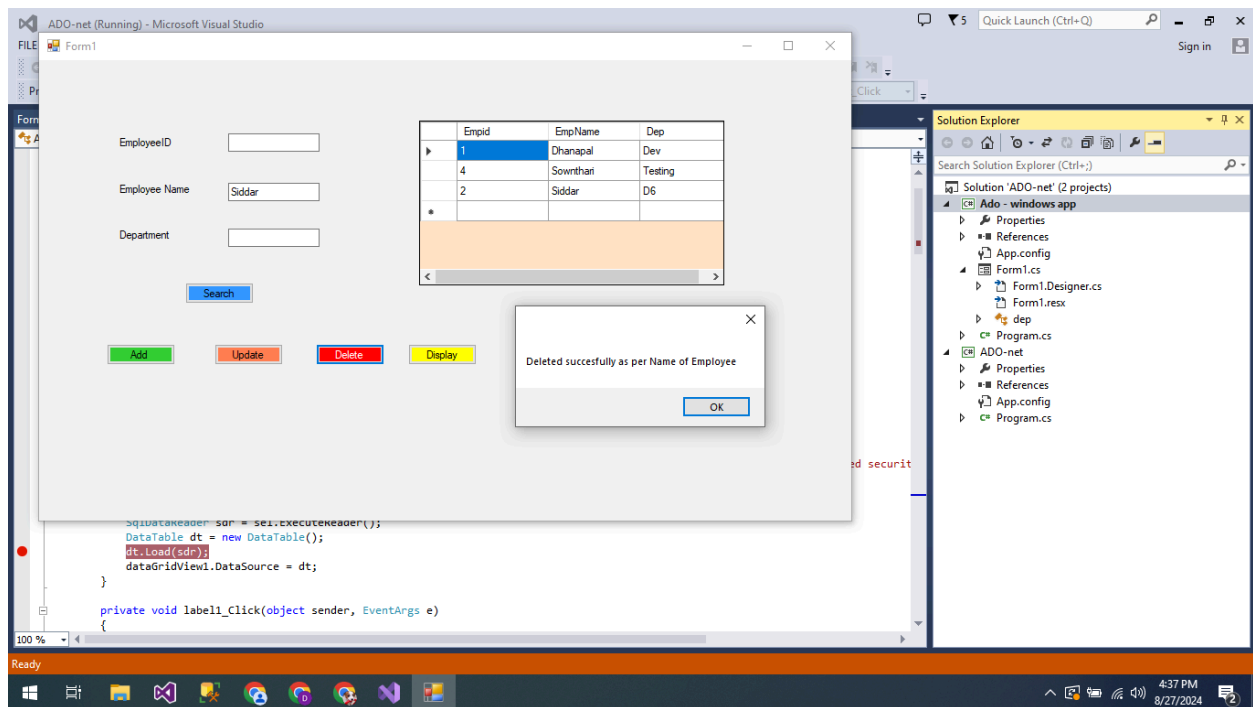
## Update:



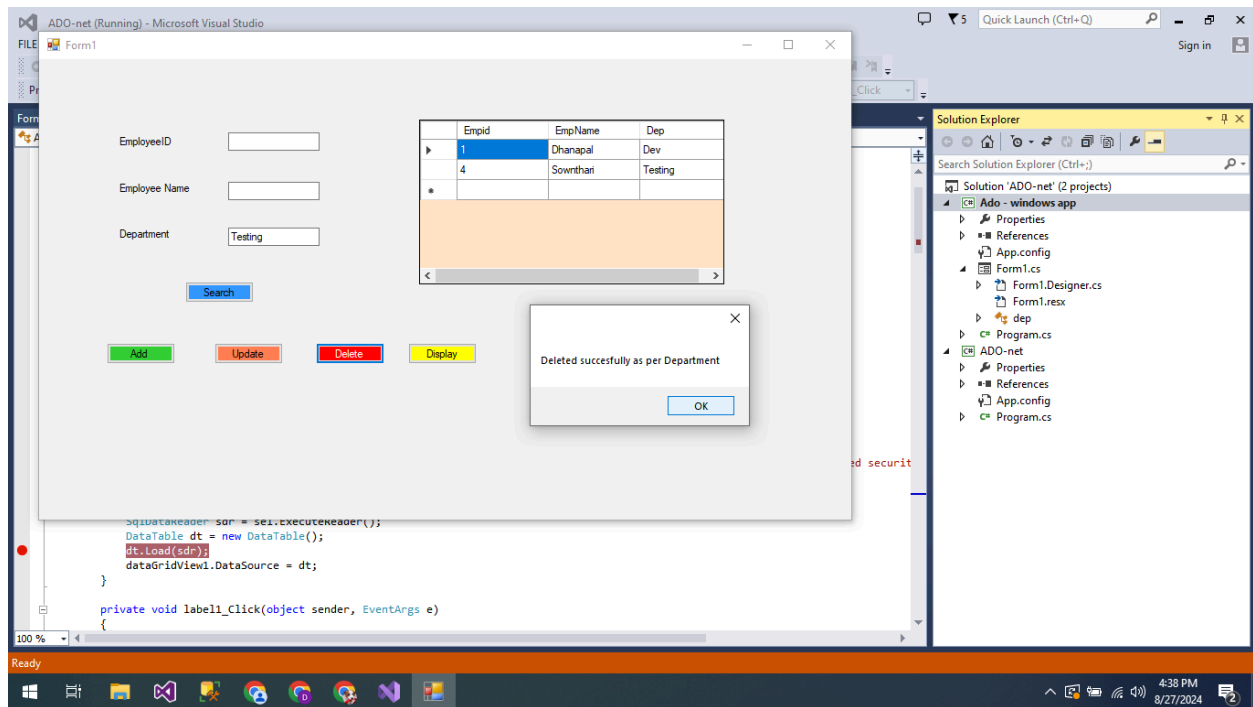
## Delete(Based on Id)



## Delete (Based On Name)



## Delete (Based On Department)



## Get Count of Current Employees:

ADO-net (Running) - Microsoft Visual Studio

Form1

EmployeeID:

Employee Name:

Department:

Search

Empid	EmpName	Dep
1	Dhanapal	Dev

Add Update Delete Display Count

Total Employees count = 1

```
SqlConnection con = new SqlConnection("Data Source=.;Initial Catalog=ADO-net;Integrated Security=True;");
SqlCommand cmd = new SqlCommand("SELECT * FROM Employees", con);
con.Open();
DataTable dt = new DataTable();
dt.Load(cmd.ExecuteReader());
dataGridView1.DataSource = dt;
con.Close();

private void label1_Click(object sender, EventArgs e)
{
}
```

Solution Explorer

Solution 'ADO-net' (2 projects)

- ADO - windows app
  - Properties
  - References
  - App.config
  - Form1.cs
  - Form1.Designer.cs
  - Form1.resx
  - dep
  - Program.cs
- ADO-net
  - Properties
  - References
  - App.config
  - Program.cs

Ready

4:38 PM 8/27/2024