

```
1 using System.Data;
2 using System.Data.SqlClient;
3 using System.Drawing;
4 using System.Windows.Forms;
5
6
7 namespace FoxiomTask
8 {
9     public partial class Form1 : Form
10    {
11        public Form1()
12        {
13            InitializeComponent();
14        }
15
16        SqlConnection con = new SqlConnection("Data Source=VAZEEM-PC;Initial Catalog=Employment;Integrated Security=True");
17        private void button1_Click(object sender, EventArgs e)
18        {
19            try
20            {
21
22                string query = "INSERT INTO Employee
23                                (Emp_name,Emp_code,Emp_address,Emp_phone,Department)
24                                VALUES ('" + textBox1.Text + "','" + textBox2.Text +
25                                "','" + textBox3.Text + "','" + textBox4.Text +
26                                "','" + comboBox1.Text + "')";
27                SqlCommand cmd = new SqlCommand(query, con);
28                con.Open();
29                cmd.ExecuteNonQuery();
30                label7.Text = "Registration Success";
31                refresh();
32                con.Close();
33            }
34            catch (Exception ex)
35            {
36                MessageBox.Show(ex.Message);
37            }
38        }
39
40        public void combo()
41        {
42            string sql = "select * from Department";
43            SqlDataAdapter da=new SqlDataAdapter(sql,con);
44            DataSet ds= new DataSet();
45            da.Fill(ds);
46            comboBox1.DataSource = ds.Tables[0];
47            comboBox1.DisplayMember= "Department";
48            comboBox1.ValueMember= "Depart_name";
49        }
50    }
51 }
```

```
49     private void Form1_Load(object sender, EventArgs e)
50     {
51         combo();
52     }
53
54     public void refresh()
55     {
56         textBox1.Clear();
57         textBox2.Clear();
58         textBox3.Clear();
59         textBox4.Clear();
60
61     }
62 }
63 }
```