

```
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel;
4 using System.Data;
5 using System.Drawing;
6 using System.Linq;
7 using System.Text;
8 using System.Threading.Tasks;
9 using System.Windows.Forms;
10
11 namespace Galerı.Otomasyon
12 {
13     public partial class Client_Register : MetroFramework.Forms.MetroForm
14     {
15         public Client_Register()
16         {
17             InitializeComponent();
18         }
19
20         private void Client_Register_Load(object sender, EventArgs e)
21         {
22         }
23
24         private void gunaLabel9_Click(object sender, EventArgs e)
25         {
26         }
27
28         private void gunaTextBox8_TextChanged(object sender, EventArgs e)
29         {
30         }
31
32         private void gunaTextBox7_TextChanged(object sender, EventArgs e)
33         {
34         }
35
36         private void gunaLabel8_Click(object sender, EventArgs e)
37         {
38         }
39
40         private void kayitol_button_Click(object sender, EventArgs e)
41         {
42             BusinessLogicLayer.BLL BLL = new BusinessLogicLayer.BLL();
43             int ReturnValue = BLL.musteriKayit(gunaTextBox1.Text,
44             gunaTextBox2.Text, gunaTextBox3.Text, gunaTextBox4.Text,
45             Int32.Parse(gunaTextBox5.Text), Int32.Parse
46             (gunaTextBox6.Text),gunaTextBox8.Text,gunaTextBox7.Text);
47             if (ReturnValue > 0)
48             {
49                 MessageBox.Show("Kayıt Başarılı.", "Bilgilendirme",
50                 MessageBoxButtons.OK, MessageBoxIcon.Information);
51             }
52         }
```

```
53
54         }
55     else
56     {
57         MessageBox.Show("Kayıt Olunamadı.", "Hata",
58             MessageBoxButtons.OK, MessageBoxIcon.Error);
59     }
60 }
61 }
62
```