```
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 Galeri.Otomasyon
12 {
13
        public partial class carBuy_Interface : MetroFramework.Forms.MetroForm
14
            private Client_Interface _masterForm;
15
16
            public carBuy Interface(Client Interface masterForm)
17
18
                InitializeComponent();
19
                _masterForm = masterForm;
20
            }
21
            public carBuy_Interface()
22
23
                InitializeComponent();
24
25
            }
26
27
28
29
            private void carBuy_Interface_Load(object sender, EventArgs e)
30
            {
31
32
            }
33
34
            private void gunaTextBox3_TextChanged(object sender, EventArgs e)
35
36
            {
37
38
            }
39
40
            private void satinAL2_Click(object sender, EventArgs e)
41
42
                BusinessLogicLayer.BLL BLL = new BusinessLogicLayer.BLL();
43
                int ReturnValue = BLL.cars_purchase_add(Int32.Parse
                  (musteriNoLabel.Text), Int32.Parse(aracNoLabel.Text));
                if (ReturnValue > 0)
44
45
                {
                    MessageBox.Show("Araç Başarıyla Satın Alındı.",
46
                      "Bilgilendirme", MessageBoxButtons.OK,
                                                                                      P
                      MessageBoxIcon.Information);
47
                    _masterForm.ListeDoldurSatılık();
48
                }
49
50
                else
51
                {
                    MessageBox.Show("Araç Satın Alınamadı.", "Hata",
52
                                                                                      P
                      MessageBoxButtons.OK, MessageBoxIcon.Error);
```

```
...source\repos\proje\Galeri.Otomasyon\carBuy_Interface.cs
53      }
54     }
55   }
56 }
```

57