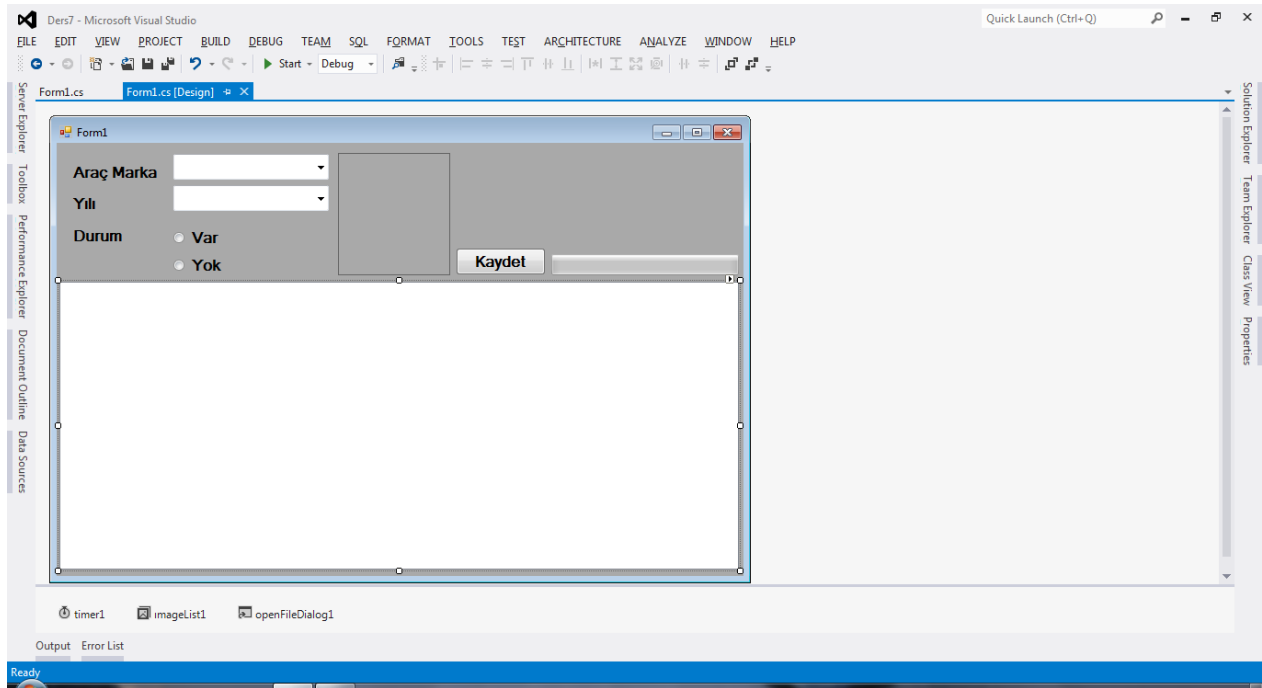


LISTVIEW ÖRNEĞİ



```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using System.IO;

namespace Ders7
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void timer1_Tick(object sender, EventArgs e)
        {
```

```

        if (progressBar1.Value < 100)
        {
            progressBar1.Value = progressBar1.Value + 1;
        }
        else
        {
            timer1.Enabled = false;
            progressBar1.Value = 0;
            StreamWriter dosya = File.AppendText(yol);
            dosya.Write(comboBox1.Text + "-");
            dosya.Write(comboBox2.Text + "-");
            if (radioButton1.Checked == true)
dosya.Write(radioButton1.Text + "-");
            else dosya.Write(radioButton2.Text + "-");
            dosya.WriteLine(resim);
            dosya.Close();
            liste();
        }
    }
    string yol = Application.StartupPath + "\\araba.txt";
    private void kaydet_Click(object sender, EventArgs e)
    {
        timer1.Enabled = true;
    }

    string resim;
    private void pictureBox1_DoubleClick(object sender,
EventArgs e)
    {
        openFileDialog1.ShowDialog();
        resim = openFileDialog1.FileName;
        pictureBox1.Image = Image.FromFile(resim);
    }

    public void liste()
    {
        listView1.Items.Clear();
        imageList1.Images.Clear();
        int say = 0;
        if (File.Exists(yol))

```

```

        {
            StreamReader dosya = File.OpenText(yol);
            string oku = dosya.ReadLine();
            while (oku!=null)
            {
                string[] parca = oku.Split('-');

imageList1.Images.Add(Image.FromFile(parca[3]));
                if (parca[2]=="Var")
                {
                    listView1.Items.Add(parca[0] + "-" +
parca[1], say);
                }
                say++;
                oku = dosya.ReadLine();
            }
            dosya.Close();
        }
    }

private void Form1_Load(object sender, EventArgs e)
{
    liste();
}
}
}

```