



	Column Name	Data Type	Allow Nulls
▼	id	int	<input type="checkbox"/>
	Ad	nvarchar(30)	<input type="checkbox"/>
	Soyad	nvarchar(30)	<input type="checkbox"/>
	Telefon	nvarchar(11)	<input type="checkbox"/>
	Bno	int	<input type="checkbox"/>

	Column Name	Data Type	Allow Nulls
▼	Bno	int	<input type="checkbox"/>
	BolumAd	nvarchar(40)	<input type="checkbox"/>
			<input type="checkbox"/>

```
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.Data.SqlClient;

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

```

string baglanti = "Data Source =.\SQLEXPRESS; Initial Catalog = ogrenci; " +
    "Integrated Security = true; Connect Timeout = 100";
private void comboBox1_SelectedIndexChanged(object sender, EventArgs e)
{
}

private void cmbBolum_SelectedIndexChanged(object sender, EventArgs e)
{
    string sorgu = "select Bno from bolum where bolumAd='"+cmbBolum.Text+"'";
    DataSet ds = new DataSet();
    ds = sorgula(sorgu);
    int bolumNo=Convert.ToInt16(ds.Tables[0].Rows[0][0].ToString());

    string sorguListele = "select id,ad,soyad,telefon from bilgi " +
        "where Bno='"+bolumNo + "'";
    DataSet dataListele = new DataSet();
    dataListele = sorgula(sorguListele);
    dataGridView1.DataSource = dataListele.Tables[0];
}

private void Form1_Load(object sender, EventArgs e)
{
    string sorgu = "select bolumAd from bolum";
    DataSet donenDs = new DataSet();
    donenDs = sorgula(sorgu);
    for (int i = 0; i <= donenDs.Tables[0].Rows.Count - 1; i++)
    {
        cmbBolum.Items.Add(donenDs.Tables[0].Rows[i][0].ToString());
    }
}

DataSet sorgula(string sorgu)
{
    //Kendisine gelen sorgunun sonucunu datasete çevirir.
    SqlConnection conn = new SqlConnection(baglanti);
    if (conn.State == ConnectionState.Closed)
        conn.Open();
    SqlDataAdapter adp = new SqlDataAdapter(sorgu, conn);
    DataSet ds = new DataSet();
    adp.Fill(ds);
    return ds;
}
}
}

```