

# C Sharp Yardimci Metotlar

Tarih, Sayi, Metin, Sifreleme gibi konularda faydali olacak metotlar içeren bir Windows Form Uygulamasi

# **Table of Contents**

Symbol Reference	1
CSharpHelperMethods Namespace	1
CSharpHelperMethods.Properties Namespace	1
Classes	1
Resources Class	1
Settings Class	3
CSharpHelperMethods.YardimciSiniflar Namespace	4
Classes	4
DataTableIslemleri Class	5
Dosyalslemleri Class	7
Kisilslemleri Class	11
MetinIslemleri Class	13
Sabitler Class	19
Sayilslemleri Class	21
Sifrelemelslemleri Class	24
Siralamalslemleri Class	27
TarihIslemleri Class	29
Classes	34
FrmAnaSayfa Class	34
FrmAnaSayfa.FrmAnaSayfa Constructor	36
FrmAnaSayfa Fields	36
FrmAnaSayfa Methods	45
Program Class	64
Program Methods	64
Files	64
AssemblyInfo.cs	65
CSharpHelperMethods.csproj	66
CSharpHelperMethods.sln	66
DataTableIslemleri.cs	66
Dosyalslemleri.cs	68
FrmAnaSayfa.cs	70
FrmAnaSayfa.Designer.cs	80
Kisilslemleri.cs	91
MetinIslemleri.cs	92
Program.cs	96
Resources.Designer.cs	96

# C Sharp Yardimci Metotlar

Sabitler.cs	98
Sayilslemleri.cs	98
Settings.Designer.cs	100
Sifrelemelslemleri.cs	101
Siralamalslemleri.cs	103
Tarihlslemleri.cs	105
Index	a

# 1 Symbol Reference

# 1.1 CSharpHelperMethods Namespace

This is namespace CSharpHelperMethods.

#### **Namespaces**

Name	Description
Properties (₂ see page 1)	This is namespace CSharpHelperMethods.Properties.
YardimciSiniflar ( see page 4)	This is namespace CSharpHelperMethods.YardimciSiniflar.

#### **Classes**

	Name	Description
<del>^</del> \$	FrmAnaSayfa ( see page 34)	This is class CSharpHelperMethods.FrmAnaSayfa.
<b>4</b> ; <b>S</b>	Program ( see page 64)	This is class CSharpHelperMethods.Program.

# 1.1.1 CSharpHelperMethods.Properties Namespace

This is namespace CSharpHelperMethods.Properties.

#### **Classes**

	Name	Description
<del>^</del> \$	Resources ( see page 1)	A strongly-typed resource class, for looking up localized strings, etc.
<b>4</b> 3	Settings ( see page 3)	This is class CSharpHelperMethods.Properties.Settings.

# 1.1.1.1 Classes

The following table lists classes in this documentation.

# Classes

	Name	Description
<b>4</b> \$	Resources ( see page 1)	A strongly-typed resource class, for looking up localized strings, etc.
<b>4</b> \$	Settings ( see page 3)	This is class CSharpHelperMethods.Properties.Settings.

# 1.1.1.1.1 Resources Class

A strongly-typed resource class, for looking up localized strings, etc.

## **Class Hierarchy**

CSharpHelperMethods.Properties.Resources

#### C#

```
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Resources.Tools.StronglyType
dResourceBuilder",
"4.0.0.0")]
[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]
[global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
internal class Resources;
```

#### File

Resources.Designer.cs ( see page 96)

#### **Description**

This class was auto-generated by the StronglyTypedResourceBuilder class via a tool like ResGen or Visual Studio. To add or remove a member, edit your .ResX file then rerun ResGen with the /str option, or rebuild your VS project.

#### Methods

	Name	Description
<b>=</b> ♠ <sub>?</sub>	Resources ( see page 2)	This is Resources, a member of class Resources.

#### **Resources Fields**

	Name	Description
<b>∳</b> ₃	resourceCulture ( see page 2)	This is resourceCulture, a member of class Resources.
<b>∳</b> ≘ <del>S</del>	resourceMan ( see page 3)	This is resourceMan, a member of class Resources.

#### **Resources Properties**

	Name	Description
<b>≅</b> • <b>8</b>	Culture (2 see page 3)	Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.
<b>№</b> 8	ResourceManager ( see page 3)	Returns the cached ResourceManager instance used by this class.

#### 1.1.1.1.1.1 Resources.Resources Constructor

# C#

```
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
internal Resources();
```

#### **Description**

This is Resources, a member of class Resources.

# **Body Source**

```
1:
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
2: internal Resources()
3: {
4: }
```

#### 1.1.1.1.1.2 Resources Fields

#### 1.1.1.1.1.2.1 Resources.resourceCulture Field

## C#

```
private static global::System.Globalization.CultureInfo resourceCulture;
```

#### Description

This is resourceCulture, a member of class Resources.

# C#

private static global::System.Resources.ResourceManager resourceMan;

#### Description

This is resourceMan, a member of class Resources.

1.1.1.1.1.2.2 Resources.resourceMan Field

# 1.1.1.1.3 Resources Properties

# 1.1.1.1.3.1 Resources.Culture Property

Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.

#### C#

```
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]
internal static global::System.Globalization.CultureInfo Culture;
```

### 1.1.1.1.3.2 Resources.ResourceManager Property

Returns the cached ResourceManager instance used by this class.

#### C#

```
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.Editor
BrowsableState.Advanced)]
internal static global::System.Resources.ResourceManager ResourceManager;
```

# 1.1.1.1.2 Settings Class

#### Class Hierarchy

```
global:System.Configuration.ApplicationSettingsBase CSharpHelperMethods.Properties.Settings
```

#### C#

```
[global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("Microsoft.VisualStudio.Editors.SettingsDesigner.SettingsSingleFileGenerator",
"11.0.0.0")]
internal sealed class Settings: global::System.Configuration.ApplicationSettingsBase;
```

#### File

Settings.Designer.cs ( see page 100)

#### Description

This is class CSharpHelperMethods.Properties.Settings.

# **Settings Fields**

	Name	Description
<b>♦</b> 3 <b>S</b>	defaultInstance ( see page 4)	This is defaultInstance, a member of class Settings.

## **Settings Properties**

	Name	Description
<b>8</b>	Default (☐ see page 4)	This is Default, a member of class Settings.

# 1.1.1.1.2.1 Settings Fields

1.1.1.1.2.1.1 Settings.defaultInstance Field

private static Settings defaultInstance =
 ((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new Settings())));

#### Description

This is defaultInstance, a member of class Settings.

# 1.1.1.1.2.2 Settings Properties

## 1.1.1.1.2.2.1 Settings.Default Property

#### C#

```
public static Settings Default;
```

#### Description

This is Default, a member of class Settings.

# 1.1.2 CSharpHelperMethods.YardimciSiniflar Namespace

This is namespace CSharpHelperMethods. YardimciSiniflar.

#### **Classes**

	Name	Description
<b>4</b> ; <b>S</b>	DataTableIslemleri (☐ see page 5)	Raporlama için lazim olan DataTable vb. verilerin düzenlenmesini saglayan siniflardir.
<b>4</b> ; ₿	Dosyalslemleri ( see page 7)	Dosya islemleri ile ilgili yardimici sinif
<b>⁴</b> ; 🖁	Kisilslemleri ( see page 11)	Kisi ile iliskili yardimci metotlarin tamamini içeren sinif
<b>₹</b> ; 👺	MetinIslemleri ( see page 13)	Metinsel veri kontrol metotlarini barindiran sinif
<b>₹</b> ; 👺	Sabitler (Isee page 19)	Metin Sabitlerinin Bulundugu Sinif
<b>₹</b> ; 👺	Sayilslemleri ( see page 21)	Sayisal veri kontrol metotlarini barindiran sinif
<b>4</b> ; <b>S</b>	Sifrelemelslemleri ( see page 24)	Sifre ile ilgili islemler sinifi
<b>4</b> ; <b>S</b>	Siralamalslemleri ( see page 27)	Alfa numerik siralama için hazirlanmis bir metod
<b>4</b> ; 🗟	Tarihlslemleri (≥ see page 29)	Tarihsel veri kontrol metotlarini barindiran sinif

# 1.1.2.1 Classes

The following table lists classes in this documentation.

# Classes

	Name	Description
<b>₹</b> ; 👺	DataTableIslemleri (≥ see page 5)	Raporlama için lazim olan DataTable vb. verilerin düzenlenmesini saglayan siniflardir.
<b>⁴</b> ; 🕏	Dosyalslemleri ( see page 7)	Dosya islemleri ile ilgili yardimici sinif
<b>₹</b> ; 🕏	Kisilslemleri (⊿ see page 11)	Kisi ile iliskili yardimci metotlarin tamamini içeren sinif
<b>⁴</b> ; 🕏	MetinIslemleri (≥ see page 13)	Metinsel veri kontrol metotlarini barindiran sinif
<b>♣</b> ; 👺	Sabitler (☑ see page 19)	Metin Sabitlerinin Bulundugu Sinif

<b>₹</b> ; 👺	Sayilslemleri ( see page 21)	Sayisal veri kontrol metotlarini barindiran sinif
<b>⁴</b> ; 🕏	Sifrelemelslemleri (≥ see page 24)	Sifre ile ilgili islemler sinifi
<b>₹</b> ; 😸	SiralamaIslemleri (☐ see page 27)	Alfa numerik siralama için hazırlanmis bir metod
<b>♣</b> ; 👺	Tarihlslemleri (≥ see page 29)	Tarihsel veri kontrol metotlarini barindiran sinif

# 1.1.2.1.1 DataTableIslemleri Class

Raporlama için lazim olan DataTable vb. verilerin düzenlenmesini saglayan siniflardir.

## **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.DataTablelslemleri

#### C#

public static class DataTableIslemleri;

#### File

DataTableIslemleri.cs ( see page 66)

#### **DataTableIslemleri Methods**

	Name	Description
<b>=</b> ♦ <b>3</b>	BaseType (≥ see page 5)	Nesnenin içindeki her hangi bir degerin (DateTime, decimal vb.) Eger Nullable ise, Nullable olmamasini saglayan metottur (Çünkü Crystal Report, Telerik vb. Nullable alan kabul etmiyor)
=Q_0	Nullable.GetUnderlyingType ( see page 5)	This is Nullable.GetUnderlyingType, a member of class DataTableIslemleri.
= <b>Q</b>	oType.GetGenericTypeDefinition (  see page 6)	This is oType.GetGenericTypeDefinition, a member of class DataTableIslemleri.
<b>=</b> ♦ <b>8</b>	ToDataTable ( see page 6)	Parametre olarak girilen herhangi bir sinif türünden listeyi Idael bir sekilde Nullable alan içermeyen bir DataTable'a çevirmek için kullanılan metottur.
<b>=</b> ♦	typeof (≥ see page 7)	This is typeof, a member of class DataTableIslemleri.

# 1.1.2.1.1.1 DataTableIslemleri Methods

# 1.1.2.1.1.1.1 DataTableIslemIeri.BaseType Method

Nesnenin içindeki her hangi bir degerin (DateTime, decimal vb.) Eger Nullable ise, Nullable olmamasini saglayan metottur (Çünkü Crystal Report, Telerik vb. Nullable alan kabul etmiyor)

## C#

private static Type BaseType(Type oType);

#### **Parameters**

Parameters	Description
Туре оТуре	Veri Tipi

#### Returns

Verinin Ideal Tipi

## 1.1.2.1.1.1.2 DataTableIslemleri.Nullable.GetUnderlyingType Method

#### C#

private Nullable.GetUnderlyingType(oType);

# Description

This is Nullable.GetUnderlyingType, a member of class DataTableIslemleri.

## 1.1.2.1.1.1.3 DataTableIslemleri.oType.GetGenericTypeDefinition Method

#### C#

```
private >oType!=null&&oType.IsValueType&&oType.IsGenericType&&
oType.GetGenericTypeDefinition();
```

#### Description

This is oType.GetGenericTypeDefinition, a member of class DataTableIslemleri.

#### 1.1.2.1.1.1.4 DataTableIslemleri.ToDataTable Method

Parametre olarak girilen herhangi bir sinif türünden listeyi Idael bir sekilde Nullable alan içermeyen bir DataTable'a çevirmek için kullanılan metottur.

#### C#

```
public static DataTable ToDataTable<T>(List<T> liste);
```

#### **Parameters**

Parameters	Description
List <t> liste</t>	Liste Bilgisi

#### **Type Parameters**

Type Parameters	Description
Т	Generic Nesne Tipi

#### Returns

DataTable cinsinde Nesne

## **Body Source**

```
1: public static DataTable ToDataTable<T>(List<T> liste)
 2:
    {
 3:
        try
 4:
 5:
             var sonuc = new DataTable(typeof(T).Name);
 6:
            var ozellikler = typeof(T).GetFields(BindingFlags.Public
BindingFlags.CreateInstance | BindingFlags.Default | BindingFlags.DeclaredOnly |
BindingFlags.ExactBinding | BindingFlags.FlattenHierarchy | BindingFlags.IgnoreReturn |
BindingFlags.Instance | BindingFlags.InvokeMethod | BindingFlags.NonPublic |
BindingFlags.OptionalParamBinding | BindingFlags.SuppressChangeType);
 8:
9: var ozellikler2 = typeof(T).GetProperties(BindingFlags.Public | BindingFlags.CreateInstance | BindingFlags.Default | BindingFlags.DeclaredOnly |
BindingFlags.ExactBinding | BindingFlags.FlattenHierarchy | BindingFlags.IgnoreReturn |
BindingFlags.Instance | BindingFlags.InvokeMethod | BindingFlags.NonPublic |
BindingFlags.OptionalParamBinding | BindingFlags.SuppressChangeType);
10:
11:
             foreach (var ozellik in ozellikler)
12:
13:
                 var varMi = false;
                 foreach (var ozellik2 in ozellikler2)
14:
15:
16:
                     if (!ozellik.Name.Contains(ozellik2.Name)) continue;
17:
                     varMi = true;
18:
                     var ozellikAdi = ozellik.Name.Replace("<", "");</pre>
                     var ozellikDizi = ozellikAdi.Split('>');
19:
20:
                     var ozellikTemp = ozellikDizi[0].Trim();
```

```
//ozellikTemp = ozellikTemp.Substring(0, ozellikTemp.Length - 1);
21:
22:
                     if (ozellikTemp == ozellik2.Name)
23:
                     {
                         if (sonuc.Columns.IndexOf(new DataColumn(ozellik2.Name)) >= 0)
24:
continue;
25:
                         sonuc.Columns.Add(ozellik2.Name, BaseType(ozellik2.PropertyType));
26:
27:
                     }
28:
                     if (sonuc.Columns.IndexOf(new DataColumn(ozellikTemp)) >= 0) continue;
29:
30:
                     sonuc.Columns.Add(ozellikTemp, BaseType(ozellik2.PropertyType));
31:
                     break;
32:
                 }
33:
34:
                 if (varMi) continue;
35:
                if (sonuc.Columns.IndexOf(new DataColumn(ozellik.Name)) < 0)</pre>
36:
                 {
37:
                     sonuc.Columns.Add(ozellik.Name, BaseType(ozellik.FieldType));
38:
39:
40:
            }
41:
            foreach (var nesne in liste)
42:
43:
44:
                 var degerler = new object[ozellikler.Length];
45:
46:
                 for (var i = 0; i < ozellikler.Length; i++)</pre>
47:
48:
                     var varMi = false;
49:
                     foreach (var item in ozellikler2)
50:
                         if (!ozellikler[i].Name.Contains(item.Name)) continue;
51:
52:
                         varMi = true;
53:
                         degerler[i] = item.GetValue(nesne, null);
54:
                         break;
55:
                     if (!varMi)
56:
57:
58:
                         degerler[i] = ozellikler[i].GetValue(nesne);
                     }
59:
60:
61:
62:
63:
                 sonuc.Rows.Add(degerler);
            }
64:
65:
66:
            return sonuc;
67:
68:
        catch (Exception)
69:
        {
70:
            return null;
71:
72: }
```

#### 1.1.2.1.1.1.5 DataTableIslemleri.typeof Method

#### C#

```
private typeof(Nullable<>);
```

#### Description

This is typeof, a member of class DataTableIslemleri.

# 1.1.2.1.2 Dosyalslemleri Class

Dosya islemleri ile ilgili yardimici sinif

#### **Class Hierarchy**

CSharpHelperMethods. Yardimci Siniflar. Dosyalslemleri

#### C#

public static class Dosyalslemleri;

#### File

Dosyalslemleri.cs ( see page 68)

## **Dosyalslemleri Methods**

	Name	Description
<b>=♦ 8</b>	DosyaKilitliMi (⊿ see page 8)	Dosya sistemindeki bir dosyanin baska bir program tarafindan o anda kullanimda olup olmadiginin kontol edildigi bir metottur.
<b>-\ \                               </b>	DosyaUzantisiUygunMu (☑ see page 9)	Sisteme yüklenecek dosyanin belirlenen kriterlere uyup uymadigini kontrol eden metottur. Dosyanin uzantisi istedigimiz formatta degilse yanlis olarak geri döndürecektir.s
<b>⋄</b>	GetirDosyaUzantisiMimeTypelle ( see page 9)	Dosyanin türünden dosyanin uzantisinin ne oldugunu getiren metottur
<b>:</b> ∳ <b>/</b> 8	GetirlcerikTipiDosyaUzantisille (☑ see page 10)	Dosya uzantisindan dosyanin türünün ne oldugunu getiren metottur
<b>\$</b>	GuvenliDizinOlustur (  see page 10)	Bu metot ile gönderdiginiz Dizin yolunda verdiginiz isimde bir klasör yoksa Otomatik olarak olusturmayi sagliyor

# 1.1.2.1.2.1 Dosyalslemleri Methods

## 1.1.2.1.2.1.1 Dosyalslemleri.DosyaKilitliMi Method

Dosya sistemindeki bir dosyanin baska bir program tarafından o anda kullanımda olup olmadiginin kontol edildigi bir metottur.

#### C#

```
public static bool DosyaKilitliMi(FileInfo dosya);
```

# **Parameters**

Parameters	Description
FileInfo dosya	Dosya Bilgisi

#### **Returns**

Evet veya Hayir Bilgisi

## **Body Source**

```
1: public static bool DosyaKilitliMi(FileInfo dosya)
 2: {
 3:
        FileStream stream = null;
 4:
        try
 5:
 6:
            stream = dosya.Open(FileMode.Open, FileAccess.ReadWrite, FileShare.None);
 7:
 8:
        catch (IOException)
 9:
            // eger dosya baska bir uygulama tarafindan kullaniliyorsa
10:
            // burada true dönüyor ki
11:
            // kullanici bu metottan gelen bilgiye göre davransin
12:
13:
            return true;
14:
15:
        finally
16:
```

# 1.1.2.1.2.1.2 Dosyalslemleri.DosyaUzantisiUygunMu Method

Sisteme yüklenecek dosyanin belirlenen kriterlere uyup uymadigini kontrol eden metottur. Dosyanin uzantisi istedigimiz formatta degilse yanlis olarak geri döndürecektir.s

#### C#

public static bool DosyaUzantisiUygunMu(string extension);

#### **Parameters**

Parameters	Description
string extension	Dosya Uzantisi

#### Returns

Eklenecek Dosyanin Uygun Olup Olmadigi Bilgisi

#### **Body Source**

```
1: public static bool DosyaUzantisiUygunMu(string extension)
2: {
3:     extension = extension.ToLower();
4:
5:     return extension == ".jpg" || extension == ".bmp" || extension == ".png" || extension == ".doc" || extension == ".docx" || extension == ".ppt" || extension == ".ppt" || extension == ".ppt" || extension == ".ppt" || extension == ".rar" || extension == ".zip" || extension == ".7z" || extension == ".pdf" || extension == ".txt" || extension == ".rtf";
6: }
```

#### 1.1.2.1.2.1.3 Dosyalslemleri.GetirDosyaUzantisiMimeTypelle Method

Dosyanin türünden dosyanin uzantisinin ne oldugunu getiren metottur

#### C#

public static string GetirDosyaUzantisiMimeTypeIle(string mimeType);

#### **Parameters**

Parameters	Description
string mimeType	Mime Type

#### Returns

Dosya Türü Bilgisi

#### **Body Source**

```
1: public static string GetirDosyaUzantisiMimeTypeIle(string mimeType)
 2: {
 3:
        string dosyaUzantisi;
 4:
        mimeType = mimeType.ToLower();
 5:
        switch (mimeType)
 6:
            case "application/pdf": dosyaUzantisi = "pdf"; break;
 7:
 8:
            case "image/jpeg": dosyaUzantisi = "jpeg"; break;
 9:
            case "image/jpg": dosyaUzantisi = "jpg"; break;
            case "image/png": dosyaUzantisi = "png"; break;
10:
            case "image/bmp": dosyaUzantisi = "bmp"; break;
11:
            case "application/msword": dosyaUzantisi = "doc"; break;
12:
            case "application / vnd.openxmlformats -
13:
officedocument.presentationml.presentation": dosyaUzantisi = "pptx"; break;
```

```
case "application/vnd.ms-excel": dosyaUzantisi = "xls"; break;
14:
15:
            case "text/plain": dosyaUzantisi = "txt"; break;
16:
            case "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet":
dosyaUzantisi = "xlsx"; break;
17:
            case "application/vnd.openxmlformats-officedocument.wordprocessingml.document":
dosyaUzantisi = "docx"; break;
           case "text/xml": dosyaUzantisi = "xml"; break;
19:
           case "application/vnd.ms-powerpoint": dosyaUzantisi = "ppt"; break;
20:
            case "application/zip": dosyaUzantisi = "zip"; break;
            case "application/x-rar-compressed": dosyaUzantisi = "rar"; break;
21:
            case "application/x-7z-compressed": dosyaUzantisi = "7z"; break;
22:
23:
            default: dosyaUzantisi = "error"; break;
24:
        }
25:
26:
        return dosyaUzantisi;
27: }
```

## 1.1.2.1.2.1.4 Dosyalslemleri.GetirlcerikTipiDosyaUzantisille Method

Dosya uzantisindan dosyanin türünün ne oldugunu getiren metottur

#### C#

public static string GetirIcerikTipiDosyaUzantisiIle(string extension);

#### **Parameters**

Parameters	Description
string extension	Dosya Uzantisi

#### **Returns**

Dosya Türü Bilgisi

#### **Body Source**

```
1: public static string GetirIcerikTipiDosyaUzantisiIle(string extension)
 2:
 3:
        var contentType = String.Empty;
 4:
        extension = extension.Replace(".", "").ToLower();
 5:
        switch (extension)
 6:
        {
            case "pdf": contentType = "application/pdf"; break;
 7:
 8:
                  jpeg": contentType = "image/jpeg"; break;
            case "jpg": contentType = "image/jpg"; break;
9:
            case "png": contentType = "image/png"; break;
10:
            case "bmp": contentType = "image/bmp"; break;
11:
            case "doc": contentType = "application/msword"; break;
12:
           case "pptx": contentType =
"application/vnd.openxmlformats-officedocument.presentationml.presentation"; break;
            case "xls": contentType = "application/vnd.ms-excel"; break;
14:
            case "txt": contentType = "text/plain"; break;
15:
            case "xlsx": contentType =
16:
"application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"; break;
17:
           case "rtf": contentType = "application/rtf"; break;
            case "docx": contentType =
18:
"application/vnd.openxmlformats-officedocument.wordprocessingml.document"; break;
           case "ppt": contentType = "application/vnd.ms-powerpoint"; break;
19:
            case "zip": contentType = "application/zip"; break;
20:
21:
            case "rar": contentType = "application/x-rar-compressed"; break;
            case "7z": contentType = "application/x-7z-compressed"; break;
22:
            default: contentType = "application/octet-stream"; break;
23:
        }
24:
25:
26:
        return contentType;
27: }
```

## 1.1.2.1.2.1.5 Dosyalslemleri.GuvenliDizinOlustur Method

Bu metot ile gönderdiginiz Dizin yolunda verdiginiz isimde bir klasör yoksa Otomatik olarak olusturmayi sagliyor

#### C#

public static bool GuvenliDizinOlustur(string dizinYolu);

#### **Parameters**

Parameters	Description
string dizinYolu	Dizin Yolu Bilgisi

#### Returns

Evet veya Hayir Bilgisi

## **Body Source**

```
1: public static bool GuvenliDizinOlustur(string dizinYolu)
2: {
3:         var isExists = Directory.Exists(dizinYolu);
4:
5:         if (!isExists)
6:             Directory.CreateDirectory(dizinYolu);
7:         return isExists;
8: }
```

# 1.1.2.1.3 Kisilslemleri Class

Kisi ile iliskili yardimci metotlarin tamamini içeren sinif

## **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.Kisilslemleri

#### C#

```
public static class KisiIslemleri;
```

#### File

Kisilslemleri.cs ( see page 91)

#### Kisilslemleri Methods

	Name	Description
<b>=♦ 8</b>	DogrulaEPosta (Is see page 11)	Ekranlardan girilen bir e-posta adresinin geçerli bir e-posta adresi olup olmadigini Kontrol eden metottur
<b>=♦ 8</b>	DogrulaIBAN (☑ see page 12)	Girilen IBAN'in standar IBAN algoritmasina uygun olup olmadigini dogrular
<b>=♦ 8</b>	DogrulaTcKimlikNo (☐ see page 13)	Girilen TC Kimlik Numarasinin, standart TC Kimlik No algoritmasina uygun olup olmadigini kontrol eden metottur.

# 1.1.2.1.3.1 Kisilslemleri Methods

# 1.1.2.1.3.1.1 Kisilslemleri.DogrulaEPosta Method

Ekranlardan girilen bir e-posta adresinin geçerli bir e-posta adresi olup olmadigini Kontrol eden metottur

## C#

```
public static bool DogrulaEPosta(string ePosta);
```

#### **Parameters**

Parameters	Description
string ePosta	E-Posta Adresi

#### **Returns**

E-Posta Adresinin Geçerli Olup Olmadigi Bilgisi

#### **Body Source**

## 1.1.2.1.3.1.2 Kisilslemleri.DogrulalBAN Method

Girilen IBAN'in standar IBAN algoritmasina uygun olup olmadigini dogrular

#### C#

```
public static bool DogrulaIBAN(string iban);
```

#### **Parameters**

Parameters	Description
string iban	Uluslar arasi banka hesap numarasi (IBAN)

#### Returns

IBAN uygunsa true, degilse false degeri döner

#### Description

DogrulaIBAN("TR560006200000012990022604")

#### **Body Source**

```
1: public static bool DogrulaIBAN(string iban)
 2: {
 3:
        iban = iban.ToUpper();
 4:
 5:
        if (string.IsNullOrEmpty(iban))
 6:
            return false;
 7:
        if (!Regex.IsMatch(iban, "^[A-Z0-9]"))
 8:
 9:
            return false;
10:
11:
        iban = iban.Replace(" ", String.Empty);
        var bank = iban.Substring(4, iban.Length - 4) + iban.Substring(0, 4);
12:
13:
        const int asciiShift = 55;
        var sb = new StringBuilder();
14:
15:
        foreach (var c in bank)
16:
        {
17:
            sb.Append(char.IsLetter(c) ? c - asciiShift : int.Parse(c.ToString()));
18:
        }
19:
20:
        var checkSumString = sb.ToString();
        var checksum = int.Parse(checkSumString.Substring(0, 1));
21:
22:
        for (var i = 1; i < checkSumString.Length; i++)</pre>
23:
        {
24:
            var v = int.Parse(checkSumString.Substring(i, 1));
25:
            checksum *= 10;
26:
            checksum += v;
27:
            checksum %= 97;
28:
29:
        return checksum == 1;
30: }
```

## 1.1.2.1.3.1.3 Kisilslemleri.DogrulaTcKimlikNo Method

Girilen TC Kimlik Numarasinin, standart TC Kimlik No algoritmasina uygun olup olmadigini kontrol eden metottur.

#### C#

```
public static bool DogrulaTcKimlikNo(string tcKimlikNo);
```

#### **Parameters**

Parameters	Description
string tcKimlikNo	TC Kimlik No

#### Returns

TC Kimlik No'nun Uygun Olup Olmadigi Bilgisi

#### **Body Source**

```
1: public static bool DogrulaTcKimlikNo(string tcKimlikNo)
2: {
 3:
        var tcNo = Convert.ToInt64(tcKimlikNo);
 4:
        var atcno = tcNo / 100;
 5:
       var btcno = tcNo / 100;
       var c1 = atcno % 10; atcno /= 10;
 7:
       var c2 = atcno % 10; atcno /= 10;
 8:
       var c3 = atcno % 10; atcno /= 10;
 9:
       var c4 = atcno % 10; atcno /= 10;
10:
       var c5 = atcno % 10; atcno /= 10;
11:
       var c6 = atcno % 10; atcno /= 10;
12:
       var c7 = atcno % 10; atcno /= 10;
13:
       var c8 = atcno % 10; atcno /= 10;
       var c9 = atcno % 10;
       var q1 = (10 - ((c1 + c3 + c5 + c7 + c9) * 3 + c2 + c4 + c6 + c8) % 10) % 10;
15:
       var q2 = (10 - ((c2 + c4 + c6 + c8 + q1) * 3 + c1 + c3 + c5 + c7 + c9) % 10) % 10;
16:
17:
       var dogrula = btcno * 100 + q1 * 10 + q2 == tcNo;
18:
       return dogrula;
19: }
```

# 1.1.2.1.4 MetinIslemleri Class

Metinsel veri kontrol metotlarini barindiran sinif

## **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.MetinIslemleri

#### C#

public static class MetinIslemleri;

#### File

MetinIslemleri.cs ( see page 92)

#### **MetinIslemleri Methods**

	Name	Description
<b>=♦ 8</b>	BoslukKaldir (⊿ see page 14)	Girilen metnin bosluklarinin kaldirilmasini saglayan metottur.
<b>=♦ 8</b>	HTMLDuzelt (a see page 14)	Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
<b>=♦ 8</b>	IdealMetinGetir (≥ see page 15)	Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
<b>=♦</b>	MetinIlkKarakterBuyukDigerleriKucukYap (☐ see page 16)	This is MetinIlkKarakterBuyukDigerleriKucukYap, a member of class MetinIslemleri.
<b>=</b> ♦ <b>S</b>	MetinllkKarakterleriBuyukYap (☐ see page 16)	Girilen bir metindeki tüm kelimelerin ilk harflerinin Büyük yapilmasi için hazirlanan metottur
<b>=♦ 8</b>	MetinSifrele (☑ see page 16)	This is MetinSifrele, a member of class MetinIslemleri.

<b>=♦ 8</b>	MetinZararliKarakterDuzelt (☐ see page 17)	This is MetinZararliKarakterDuzelt, a member of class MetinIslemleri.
<b>=♦</b>	TelefonNoDuzenle (≥ see page 17)	Girilen telefon numarasinin SMS gönderilecek hale getirilmesini saglayan metottur.
<b>=</b> ♦	text.First ( see page 17)	This is text.First, a member of class MetinIslemleri.
<b>=♦</b>	text.Substring ( see page 17)	This is text. Substring, a member of class MetinIslemleri.
<b>=QQ</b>	ToString ( see page 18)	This is ToString, a member of class MetinIslemleri.
<b>=</b> ♦	ToUpper (☑ see page 18)	This is ToUpper, a member of class MetinIslemleri.
<b>=♦ 8</b>	TurkceKarakterleriDuzelt (≥ see page 18)	Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
<b>=♦ S</b>	UTF8Duzelt (☑ see page 18)	Girilen metnin basında virgül olup olmadigini kontrol eden metottur.

## 1.1.2.1.4.1 MetinIslemleri Methods

#### 1.1.2.1.4.1.1 MetinIslemleri.BoslukKaldir Method

Girilen metnin bosluklarinin kaldirilmasini saglayan metottur.

#### C#

```
public static string BoslukKaldir(string metin);
```

#### **Parameters**

Parameters	Description
string metin	Telefon No Bilgisi

#### **Returns**

Girilen Metnin Istenen Hali

#### **Body Source**

```
1: public static string BoslukKaldir(string metin)
2: {
3:     if (string.IsNullOrEmpty(metin)) return string.Empty;
4:     metin = metin.Replace("-", "").Replace("", "").Replace("(", "")).Replace(")", "");
5:     return metin;
6:
7: }
```

# 1.1.2.1.4.1.2 MetinIslemIeri.HTMLDuzelt Method

Girilen metnin basında virgül olup olmadigini kontrol eden metottur.

#### C#

```
public static string HTMLDuzelt(string text);
```

## **Parameters**

Parameters	Description
string text	Girdi metni

#### Returns

Girilen Metnin Olmasi Gerektigi Hali

# **Body Source**

```
1: public static string HTMLDuzelt(string text)
2: {
3:    var sc = new List<string>
4:    {
5:         // get rid of unnecessary tag spans (comments and title)
6:         @"<!--(\w|\W)+?-->",
7:         @"<title>(\w|\W)+?</title>",
```

```
8:
              // Get rid of classes and styles
 9:
              @"\s?class=\w+",
              @"\s+style='[^']+'",
10:
11:
              // Get rid of unnecessary tags
12:
@"<(meta|link|/?o:|/?style|/?div|/?st\d|/?head|/?html|body|/?body|/?span|!\[)[^>]*?>",
13:
             // Get rid of empty paragraph tags
              @"(<[^>]+>)+&nbsp;(</\w+>)+",
14:
              15:
             @"<p[^>]*>([^<]+)</p>",
16:
17:
              // remove bizarre v: element attached to <img> tag
              @"\s+v:\w+=""[^""]+""",
18:
              // remove extra lines
19:
              @"(\n\r){2,}",
20:
21:
              " "
         };
22:
23:
         text = sc.Aggregate(text, (current, s) => Regex.Replace(current, s, string.Empty,
RegexOptions.IgnoreCase));
         text = Regex.Replace(text, "<.*?>", String.Empty);
text = text.Replace("\r", " ").Replace("\n", " ").Replace(" ", " ").Trim();
24:
25:
         text = text.Replace("'", "'");
text = text.Replace("rsquo;", "'");
26:
27:
         text = text.Replace(""", "\"");
text = text.Replace("rdquo;", "\"");
28:
29:
30:
31:
         text = text.Replace("'", "'");
        text = text.Replace("lsquo;", "'");
text = text.Replace(""", "\"");
text = text.Replace("ldquo;", "\"");
32:
33:
34:
35:
         text = text.Replace("<", "<");</pre>
36:
         text = text.Replace(">", ">");
37:
38:
         text = text.Replace("&", "&");
         //text = text.Replace("<", "");
//text = text.Replace("p&gt;", "");
39:
40:
         //text = text.Replace("/p>", "");
//text = text.Replace(">", "");
41:
42:
43:
         //return text;
44:
         return text;
45: }
```

#### 1.1.2.1.4.1.3 MetinIslemIeri.IdealMetinGetir Method

Girilen metnin basında virgül olup olmadigini kontrol eden metottur.

#### C#

```
public static string IdealMetinGetir(string text);
```

#### **Parameters**

Parameters	Description
string text	Girdi metni

#### **Returns**

Girilen Metnin Olmasi Gerektigi Hali

# **Body Source**

```
1: public static string IdealMetinGetir(string text)
2: {
3:     if (!string.IsNullOrEmpty(text) && text[0] == ',')
4:     {
5:         text = text.Substring(1, text.Length - 1);
6:     }
7:     return text;
8: }
```

#### 1.1.2.1.4.1.4 MetinIslemleri.MetinIlkKarakterBuyukDigerleriKucukYap Method

#### C#

```
public static string MetinIlkKarakterBuyukDigerleriKucukYap(string text);
```

#### Description

This is MetinIlkKarakterBuyukDigerleriKucukYap, a member of class MetinIslemleri.

#### 1.1.2.1.4.1.5 MetinIslemIeri.MetinIlkKarakterleriBuyukYap Method

Girilen bir metindeki tüm kelimelerin ilk harflerinin Büyük yapilmasi için hazirlanan metottur

#### C#

```
public static string MetinIlkKarakterleriBuyukYap(this string input);
```

#### **Parameters**

Parameters	Description
this string input	Girilen metin

#### Returns

Metnin Kelimelerinin Ilk Harflerinin Büyültülmüs Hali

#### **Body Source**

```
1: public static string MetinIlkKarakterleriBuyukYap(this string input)
 2: {
 3:
        var result = "";
        var wordList = input.Split(' ');
 4:
 5:
        var cultureInfo = new CultureInfo("tr-TR");
        foreach (var item in wordList)
 6:
 7:
 8:
            if (item.Length > 1)
                result = result + "" + item.Substring(0, 1).ToUpper(cultureInfo) +
 9:
item.Substring(1).ToLower(cultureInfo) + "
10:
            else if (item.Length == 1)
                result = result + "" + item.ToUpper(cultureInfo) + " ";
11:
12:
13:
        return result;
14: }
```

#### 1.1.2.1.4.1.6 MetinIslemleri.MetinSifrele Method

#### C#

```
public static string MetinSifrele(string metin);
```

#### Description

This is MetinSifrele, a member of class MetinIslemleri.

#### **Body Source**

```
1: public static string MetinSifrele(string metin)
 2: {
 3:
        if (string.IsNullOrEmpty(metin)) return metin;
 4:
        var metinDuzenleyici = new StringBuilder(metin);
 5:
        switch (metin.Length)
 6:
        {
 7:
            case 10:
 8:
                metinDuzenleyici.Remove(2, 6);
                metinDuzenleyici.Insert(2, "*****");
 9:
10:
                metin = metinDuzenleyici.ToString();
11:
                break;
12:
            case 11:
                metinDuzenleyici.Remove(2, 7);
13:
```

#### 1.1.2.1.4.1.7 MetinIslemleri.MetinZararliKarakterDuzelt Method

#### C#

```
public static string MetinZararliKarakterDuzelt(string text);
```

#### **Description**

This is MetinZararliKarakterDuzelt, a member of class MetinIslemleri.

#### **Body Source**

```
1: public static string MetinZararliKarakterDuzelt(string text)
2: {
3:    text = text.Replace("ü", "ü");
4:    return text;
5: }
```

#### 1.1.2.1.4.1.8 MetinIslemleri.TelefonNoDuzenle Method

Girilen telefon numarasinin SMS gönderilecek hale getirilmesini saglayan metottur.

#### C#

```
public static string TelefonNoDuzenle(string telefonNo);
```

#### **Parameters**

Parameters	Description
string telefonNo	Telefon No Bilgisi

#### Returns

Girilen Telefon Numarasinin SMS Gönderilecek Hali

## **Body Source**

```
1: public static string TelefonNoDuzenle(string telefonNo)
 2: {
 3:
        if (string.IsNullOrEmpty(telefonNo)) return string.Empty;
        telefonNo = telefonNo.Replace("-", "").Replace(" ", "").Replace("(",
"").Replace(")", "");
 5:
        if (telefonNo.Length == 11)
 6:
 7:
            telefonNo = telefonNo.Substring(telefonNo.Length - 10);
 8:
 9:
        return telefonNo;
10:
11: }
```

## 1.1.2.1.4.1.9 MetinIslemIeri.text.First Method

#### C#

```
private > text.First();
```

#### Description

This is text. First, a member of class MetinIslemleri.

#### 1.1.2.1.4.1.10 MetinIslemleri.text.Substring Method

# C#

```
private text.Substring(1);
```

#### Description

This is text. Substring, a member of class MetinIslemleri.

## 1.1.2.1.4.1.11 MetinIslemIeri.ToString Method

#### C#

```
private ToString();
```

# Description

This is ToString, a member of class MetinIslemleri.

#### 1.1.2.1.4.1.12 MetinIslemIeri.ToUpper Method

#### C#

```
private ToUpper();
```

#### Description

This is ToUpper, a member of class MetinIslemleri.

#### 1.1.2.1.4.1.13 MetinIslemleri.TurkceKarakterleriDuzelt Method

Girilen metnin basında virgül olup olmadigini kontrol eden metottur.

#### C#

```
public static string TurkceKarakterleriDuzelt(string text);
```

#### **Parameters**

Parameters	Description
string text	Girdi metni

C Sharp Yardimci Metotlar

#### Returns

Girilen Metnin Olmasi Gerektigi Hali

#### **Body Source**

```
1: public static string TurkceKarakterleriDuzelt(string text)
 2: {
 3:
        text = text.Replace("ü", "u");
        text = text.Replace("i",
                                 "i");
 4:
       text = text.Replace("ö", "o");
 5:
 6:
       text = text.Replace("ü", "u");
       text = text.Replace("s",
                                  "s");
 7:
 8:
       text = text.Replace("g",
 9:
       text = text.Replace("ç",
                                 "c");
       text = text.Replace("Ü",
10:
                                  "U");
       text = text.Replace("I",
11:
       text = text.Replace("Ö",
                                 "0");
12:
13:
        text = text.Replace("Ü", "U");
       text = text.Replace("S",
                                 "S");
14:
       text = text.Replace("G", "G");
15:
16:
        text = text.Replace("Ç", "C");
17:
        return text;
18: }
```

## 1.1.2.1.4.1.14 MetinIslemIeri.UTF8Duzelt Method

Girilen metnin basında virgül olup olmadigini kontrol eden metottur.

#### C#

```
public static string UTF8Duzelt(string text);
```

#### **Parameters**

Parameters	Description
string text	Girdi metni

#### Returns

Girilen Metnin Olmasi Gerektigi Hali

#### **Body Source**

```
1: public static string UTF8Duzelt(string text)
2: {
3:    text = text.Replace("ç", "ç");
4:    text = text.Replace("ö", "ö");
5:    text = text.Replace("ü", "ü");
6:    text = text.Replace("ç", "ç");
7:    text = text.Replace("ö", "ö");
8:    text = text.Replace("ü", "ü");
9:    return text;
0: }
```

# 1.1.2.1.5 Sabitler Class

Metin Sabitlerinin Bulundugu Sinif

## **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.Sabitler

#### C#

```
public static class Sabitler;
```

#### File

Sabitler.cs (≥ see page 98)

# Sabitler Fields

	Name	Description
•	BaslangicTarihiBuyuk (⋑ see page 20)	This is BaslangicTarihiBuyuk, a member of class Sabitler.
•	BaslangicTarihiGirilmedi (≥ see page 20)	This is BaslangicTarihiGirilmedi, a member of class Sabitler.
•	BaslangicVeyaBitisTarihiGirilmedi ( see page 20)	public const string BitisTarihiGirilmedi = "Bitis Tarihi girilmedigi için bu islem gerçeklestirilemez.";
•	MetinGirilmedi (■ see page 20)	This is MetinGirilmedi, a member of class Sabitler.
•	MetinIbanNoDegil ( see page 20)	This is MetinIbanNoDegil, a member of class Sabitler.
•	MetinSayisalDegil (₂ see page 20)	This is MetinSayisalDegil, a member of class Sabitler.
•	MetinTcKimlikNoDegil (≥ see page 21)	This is MetinTcKimlikNoDegil, a member of class Sabitler.
•	MetinTcKimlikNoVeyaVergiNoDegil (☑ see page 21)	This is MetinTcKimlikNoVeyaVergiNoDegil, a member of class Sabitler.
•	SifrelenecekMetinGirilmedi (☐ see page 21)	This is SifrelenecekMetinGirilmedi, a member of class Sabitler.
•	SifreMetniGirilmedi (  see page 21)	This is SifreMetniGirilmedi, a member of class Sabitler.

# 1.1.2.1.5.1 Sabitler Fields

#### 1.1.2.1.5.1.1 Sabitler.BaslangicTarihiBuyuk Field

#### C#

public const string BaslangicTarihiBuyuk = "Baslangic Tarihi Bitis Tarihinden büyük
olamaz.";

#### Description

This is BaslangicTarihiBuyuk, a member of class Sabitler.

#### 1.1.2.1.5.1.2 Sabitler.BaslangicTarihiGirilmedi Field

#### C#

public const string BaslangicTarihiGirilmedi = "Baslangiç Tarihi girilmedigi için bu islem
gerçeklestirilemez.";

#### **Description**

This is BaslangicTarihiGirilmedi, a member of class Sabitler.

#### 1.1.2.1.5.1.3 Sabitler.BaslangicVeyaBitisTarihiGirilmedi Field

#### C#

public const string BaslangicVeyaBitisTarihiGirilmedi = "Baslangiç Tarihi veya Bitis Tarihi
girilmedigi için bu islem gerçeklestirilemez.";

#### Description

public const string BitisTarihiGirilmedi = "Bitis Tarihi girilmedigi için bu islem gerçeklestirilemez.";

#### 1.1.2.1.5.1.4 Sabitler.MetinGirilmedi Field

#### C#

public const string MetinGirilmedi = "Metin girilmedigi için bu islem gerçeklestirilemez.";

#### Description

This is MetinGirilmedi, a member of class Sabitler.

#### 1.1.2.1.5.1.5 Sabitler.MetinlbanNoDegil Field

#### C#

public const string MetinIbanNoDegil = "Girilen metin 26 karakter olmadigi için bu islem
gerçeklestirilemez.";

#### **Description**

This is MetinIbanNoDegil, a member of class Sabitler.

#### 1.1.2.1.5.1.6 Sabitler.MetinSayisalDegil Field

#### C#

public const string MetinSayisalDegil = "Girilen metin sayisal bir deger olmadigi için bu
islem gerçeklestirilemez.";

## Description

This is MetinSayisalDegil, a member of class Sabitler.

#### 1.1.2.1.5.1.7 Sabitler.MetinTcKimlikNoDegil Field

#### C#

public const string MetinTcKimlikNoDegil = "Girilen metin 11 karakter olmadigi için bu islem gerçeklestirilemez. Karakter Sayisi: ";

#### Description

This is MetinTcKimlikNoDegil, a member of class Sabitler.

#### 1.1.2.1.5.1.8 Sabitler.MetinTcKimlikNoVeyaVergiNoDegil Field

#### C#

public const string MetinTcKimlikNoVeyaVergiNoDegil = "Girilen metin 10 veya 11 karakter olmadigi için bu islem gerçeklestirilemez.";

## Description

This is MetinTcKimlikNoVeyaVergiNoDegil, a member of class Sabitler.

#### 1.1.2.1.5.1.9 Sabitler.SifrelenecekMetinGirilmedi Field

#### C#

public const string SifrelenecekMetinGirilmedi = "Sifrelenecek metin girilmedigi için bu
islem gerçeklestirilemez.";

#### Description

This is SifrelenecekMetinGirilmedi, a member of class Sabitler.

## 1.1.2.1.5.1.10 Sabitler.SifreMetniGirilmedi Field

#### C#

public const string SifreMetniGirilmedi = "Sifre metni girilmedigi için bu islem
gerçeklestirilemez.";

#### Description

This is SifreMetniGirilmedi, a member of class Sabitler.

# 1.1.2.1.6 Sayilslemleri Class

Sayisal veri kontrol metotlarini barindiran sinif

#### **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.Sayilslemleri

#### C#

public static class SayiIslemleri;

#### File

Sayilslemleri.cs ( see page 98)

# Sayilslemleri Methods

1		Name	Description
		AltiHaneliOnayKoduOlustur (☐ see page 22)	Sadece rakamlardan olusan 6 haneli random sayi üreten metottur.
	<b>=♦</b>		Ekrandan alinan string degerde virgül oldugundan ajax metodu patladigi için Burada string olarak tutar verisi aliniyor Ve decimala çevriliyor

<b>=</b> ♦ 🛜	SayisalMi (⊿ see page 23)	Girilen bir metnin sayi olup olmadigini kontrol eden metottur.
<b>=♦ 8</b>	SayiyiYaziyaCevir (☐ see page 23)	Elimizdeki tutar verilerinin Yazi formatinda gösterilmesini saglayacak bir metottur
<b>=</b> ♦	text.All ( see page 24)	This is text.All, a member of class Sayilslemleri.

# 1.1.2.1.6.1 Sayilslemleri Methods

## 1.1.2.1.6.1.1 Sayilslemleri.AltiHaneliOnayKoduOlustur Method

Sadece rakamlardan olusan 6 haneli random sayi üreten metottur.

#### C#

```
public static string AltiHaneliOnayKoduOlustur();
```

#### Returns

6 Haneli Onay Kodu

## **Body Source**

```
1: public static string AltiHaneliOnayKoduOlustur()
 3:
        var rastgele = new Random();
 4:
        var sb = new StringBuilder();
 5:
        for (var i = 0; i < 6; i++)</pre>
 6:
            var ascii = rastgele.Next(48, 57); //Rakamlar
 7:
 8:
            var karakter = Convert.ToChar(ascii);
 9:
            sb.Append(karakter);
10:
11:
12:
        return sb.ToString();
13: }
```

## 1.1.2.1.6.1.2 Sayilslemleri.SayiHalineCevir Method

Ekrandan alinan string degerde virgül oldugundan ajax metodu patladigi için Burada string olarak tutar verisi aliniyor Ve decimala çevriliyor

# C#

```
public static decimal SayiHalineCevir(string metin);
```

#### **Parameters**

Parameters	Description
string metin	Girilen String Deger

#### Returns

**Decimal Deger** 

#### **Body Source**

```
1: public static decimal SayiHalineCevir(string metin)
 2: {
 3:
        decimal val;
        if (metin.Contains("_") || metin.Contains(".") || metin.Contains("."))
 4:
 5:
            if (!decimal.TryParse(metin.Replace(",", "").Replace(".", "").Replace("_", ""),
 6:
NumberStyles.Number,
 7:
                    CultureInfo.InvariantCulture, out val))
                return 0;
 8:
 9:
            return val / 100;
        }
10:
11:
12:
        var value = decimal.TryParse(metin.Replace(",", "").Replace(".", "").Replace(".",
```

#### 1.1.2.1.6.1.3 Sayilslemleri.SayisalMi Method

Girilen bir metnin sayi olup olmadigini kontrol eden metottur.

#### C#

```
public static bool SayisalMi(string text);
```

#### **Parameters**

Parameters	Description
string text	Girdi metni

#### Returns

Girilen Metnin Sayisal Olup Olmadigi Bilgisi

## 1.1.2.1.6.1.4 Sayilslemleri.SayiyiYaziyaCevir Method

Elimizdeki tutar verilerinin Yazi formatinda gösterilmesini saglayacak bir metottur

#### C#

```
public static string SayiyiYaziyaCevir(decimal tutar);
```

#### **Parameters**

Parameters	Description
decimal tutar	Girilen Sayi Bilgisi

#### Returns

Sayinin Yaziya Dönüstürülmüs Hali

#### **Body Source**

```
1: public static string SayiyiYaziyaCevir(decimal tutar)
  2: {
  3:
                     var sTutar = tutar.ToString("F2").Replace('.', ','); // Replace('.',',') ondalik
ayracinin . olma durumu için
  4:
                    var lira = sTutar.Substring(0, sTutar.IndexOf(',')); //tutarin tam kismi
  5:
                     var kurus = sTutar.Substring(sTutar.IndexOf(',') + 1, 2);
  6:
                     var yazi = new StringBuilder();
  7:
                      \text{var birler = } \mathbf{new}[ \ ] \ \big\{ \texttt{"", "BIR", "IKI", "\"{U}}\\ \texttt{C}", "D\"{O}RT", "BES", "ALTI", "YEDI", "SEKIZ", "SEKIZ",
  8:
 "DOKUZ"};
                    var onlar = new[] {"", "ON", "YIRMI", "OTUZ", "KIRK", "ELLI", "ALTMIS", "YETMIS",
  9:
"SEKSEN", "DOKSAN"};
10:
                    var binler = new[] {"KENTRILYON", "KATRILYON", "TRILYON", "MILYAR", "MILYON",
                   ""};
"BIN",
11:
12:
                     const int grupSayisi = 7;
                     //sayidaki 3'lü grup sayisi. katrilyon içi 6. (1.234,00 daki grup sayisi 2'dir.)
13:
14:
                     //KATRILYON'un basina ekleyeceginiz her deger için grup sayisini artiriniz.
15:
                    lira = lira.PadLeft(grupSayisi * 3, '0'); //sayinin soluna '0' eklenerek sayi 'grup
16:
sayisi x 3' basakmakli yapiliyor.
17:
18:
                     for (var i = 0; i < grupSayisi * 3; i += 3) //sayi 3'erli gruplar halinde ele</pre>
aliniyor.
19:
20:
                                var grupDegeri = new StringBuilder();
21:
                                if (lira.Substring(i, 1) != "0")
22:
23:
                                          grupDegeri.Append(birler[Convert.ToInt32(lira.Substring(i, 1))] + "YÜZ");
```

//yüzler 24:

1))]);//birler

}

25: 26:

27:

28:

29:

30:

31: 32: 33:

34: 35: 36:

37: 38: 39:

40: 41:

42:

43:

44: 45:

46: 47:

48: 49:

50: }

if (grupDegeri.ToString().Equals("BIRYÜZ")) grupDegeri.Replace("BIRYÜZ", "YÜZ");

grupDegeri.Append(binler[i / 3]);

if (kurus.Substring(0, 1) != "0") //kurus onlar

if (kurus.Substring(1, 1) != "0") //kurus birler

if (grupDegeri.ToString().Equals("BIRBIN")) grupDegeri.Replace("BIRBIN", "BIN");

if (grupDegeri.Length > 0) //binler

yazi.Append(grupDegeri);

yazi.Append(" TL ");

var yaziUzunlugu = yazi.Length;

if (yazi.Length > 0)

```
grupDegeri.Append(onlar[Convert.ToInt32(lira.Substring(i + 1, 1))]); //onlar
    grupDegeri.Append(birler[Convert.ToInt32(lira.Substring(i + 2,
    yazi.Append(onlar[Convert.ToInt32(kurus.Substring(0, 1))]);
    yazi.Append(birler[Convert.ToInt32(kurus.Substring(1, 1))]);
yazi.Append(yazi.Length > yaziUzunlugu ? " KR." : "SIFIR KR.");
```

# 1.1.2.1.6.1.5 Sayilslemleri.text.All Method

```
private > text.All(char. IsNumber);
```

return yazi.ToString();

#### Description

This is text.All, a member of class Sayilslemleri.

# 1.1.2.1.7 Sifrelemelslemleri Class

Sifre ile ilgili islemler sinifi

## **Class Hierarchy**

CSharpHelperMethods. Yardimci Siniflar. Sifrelemels lemleri

#### C#

```
public static class SifrelemeIslemleri;
```

#### File

Sifrelemelslemleri.cs ( see page 101)

# Sifrelemelslemleri Methods

	Name	Description
<b>=♦ 8</b>	HesaplaMD5 (I see page 25)	Kullanici sifresinin MD5 yöntemiyle sifrelenmesini saglayan metottur.
<b>=♦ S</b>	HesaplaSHA256 (☐ see page 25)	Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.
<b>=♦</b> 🛜	HesaplaSHA512 (  see page 26)	Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.
<b>=♦</b> 🛜	RastgeleSifreUret ( see page 26)	8 karakter uzunlugunda Rastgele sifre olusturur.
<b>=</b> ♦ 😽	SifreUygunMu (☐ see page 26)	sifreyi kriterlere göre kontrol edip uymayan kosullarini string listesine geri dönüs yapan methoddur. Uygun olmasi durumunda null döndürecektir.

# 1.1.2.1.7.1 Sifrelemelslemleri Methods

## 1.1.2.1.7.1.1 Sifrelemelslemleri.HesaplaMD5 Method

Kullanici sifresinin MD5 yöntemiyle sifrelenmesini saglayan metottur.

#### C#

```
public static string HesaplaMD5(string text);
```

#### **Parameters**

Parameters	Description
string text	Sifrelenecek Metin

## Returns

Girdi Metninin Sifrelenmis Hali

## **Body Source**

```
1: public static string HesaplaMD5(string text)
 2: {
        var md5 = MD5.Create();
 3:
 4:
        var inputBytes = Encoding.ASCII.GetBytes(text);
 5:
       var hash = md5.ComputeHash(inputBytes);
 6:
        var sb = new StringBuilder();
 7:
 8:
        foreach (var t in hash)
 9:
        {
10:
            sb.Append(t.ToString("X2"));
11:
12:
        return sb.ToString();
13: }
```

## 1.1.2.1.7.1.2 Sifrelemelslemleri.HesaplaSHA256 Method

Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.

#### C#

```
public static string HesaplaSHA256(string text);
```

#### **Parameters**

Parameters	Description
string text	Sifrelenecek Metin

#### Returns

Girdi Metninin Sifrelenmis Hali

#### **Body Source**

```
1: public static string HesaplaSHA256(string text)
 2:
 3:
        var sha256 = SHA256.Create();
 4:
        var bytes = Encoding.UTF8.GetBytes(text);
 5:
        var hash = sha256.ComputeHash(bytes);
        var result = new StringBuilder();
 6:
 7:
        foreach (var t in hash)
 8:
        {
9:
            result.Append(t.ToString("X2"));
10:
11:
        return result.ToString();
12: }
```

## 1.1.2.1.7.1.3 Sifrelemelslemleri.HesaplaSHA512 Method

Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.

#### C#

```
public static string HesaplaSHA512(string text);
```

#### **Parameters**

Parameters	Description
string text	Sifrelenecek Metin

#### **Returns**

Girdi Metninin Sifrelenmis Hali

# **Body Source**

```
1: public static string HesaplaSHA512(string text)
2: {
3:     var sha512 = new SHA512Managed();
4:     var encryptedSha512 = sha512.ComputeHash(Encoding.UTF8.GetBytes(text));
5:     var strHex = encryptedSha512.Aggregate("", (current, b) => $"{current}{b:x2}");
6:     return strHex.ToUpper();
7: }
```

## 1.1.2.1.7.1.4 Sifrelemelslemleri.RastgeleSifreUret Method

8 karakter uzunlugunda Rastgele sifre olusturur.

#### C#

```
public static string RastgeleSifreUret();
```

#### Returns

Sifrelenmis Metin Bilgisi

#### **Body Source**

```
1: public static string RastgeleSifreUret()
 3:
        var sifreUzunluk = 8;
        const string gecerliKarakterler = "abcdefghijklmnozABCDEFGHIJKLMNOZ1234567890";
 4:
 5:
        var sifre = new StringBuilder(100);
 6:
        var random = new Random();
 7:
        while (0 < sifreUzunluk--)</pre>
 8:
 9:
            sifre.Append(gecerliKarakterler[random.Next(gecerliKarakterler.Length)]);
10:
11:
        return sifre.ToString();
12: }
```

#### 1.1.2.1.7.1.5 Sifrelemelslemleri.SifreUygunMu Method

sifreyi kriterlere göre kontrol edip uymayan kosullarini string listesine geri dönüs yapan methoddur. Uygun olmasi durumunda null döndürecektir.

#### C#

```
public static string SifreUygunMu(string text);
```

#### **Parameters**

Parameters	Description
string text	Kullanici Sifresi

#### Returns

Sifrenin Uygun Olup Olmadigi Bilgisi (Açıklamasi ile beraber)

#### **Body Source**

```
1: public static string SifreUygunMu(string text)
 3:
        //bu kisimda sifrenin olmasi gereken kosullari degerlendirilecek.
 4:
        var mesajlar = new List<string>();
 5:
        if (text.Length < 8)</pre>
 6:
 7:
            mesajlar.Add("Parola en az 8 karakter olmalidir.");
 8:
        if (!Regex.IsMatch(text, @"^(?=.*[a-z])", RegexOptions.ECMAScript))
 9:
10:
            mesajlar.Add("Parola en az bir küçük harf içermelidir.");
11:
        if (!Regex.IsMatch(text, @"^(?=.*[A-Z])", RegexOptions.ECMAScript))
12:
            mesajlar.Add("Parola en az bir büyük harf içermelidir.");
13:
14:
15:
        if (!Regex.IsMatch(text, @"^(?=.*[!,@,#,$,%,^,&,*,?,_,~,-,£,(,)])",
RegexOptions.ECMAScript))
            mesajlar.Add("Parola en az bir noktalama isareti içermelidir.");
16:
17:
        if (!Regex.IsMatch(text, @"^(?=.*[0-9])", RegexOptions.ECMAScript))
18:
19:
            mesajlar.Add("Parola en az bir rakam içermelidir.");
20:
21:
        if (mesajlar.Count < 1)</pre>
22:
            return "Uygun";
        var sonuc = mesajlar.Aggregate("", (current, item) => current + item + ", ");
23:
24:
        sonuc = sonuc.Substring(0, sonuc.Length - 2);
25:
        return sonuc;
26: }
```

# 1.1.2.1.8 Siralamalslemleri Class

Alfa numerik siralama için hazirlanmis bir metod

#### **Class Hierarchy**

CSharpHelperMethods. YardimciSiniflar. Siralamalslemleri

#### C#

public static class SiralamaIslemleri;

#### File

Siralamalslemleri.cs ( see page 103)

# Siralamalslemleri Enumerations

	Name	Description
<b>3</b>	ChunkType (☐ see page 27)	This is record CSharpHelperMethods.YardimciSiniflar.SiralamaIslemleri.ChunkType.

#### Siralamalslemleri Methods

	Name	Description
<b>=</b> ♦ <mark>8</mark>	Compare ( see page 28)	This is Compare, a member of class Siralamalslemleri.
<b>=</b> ♦⊜ 😽	InChunk ( see page 29)	This is InChunk, a member of class Siralamalslemleri.

#### 1.1.2.1.8.1 Siralamalslemleri Enumerations

## 1.1.2.1.8.1.1 CSharpHelperMethods.YardimciSiniflar.Siralamalslemleri.ChunkType Enumeration

#### C#

```
private enum ChunkType {
  Alphanumeric,
```

```
Numeric }
```

#### File

Siralamalslemleri.cs ( see page 103)

#### Description

This is record CSharpHelperMethods. YardimciSiniflar. Siralamal slemleri. ChunkType.

## 1.1.2.1.8.2 Siralamalslemleri Methods

#### 1.1.2.1.8.2.1 Siralamalslemleri.Compare Method

#### C#

```
public static int Compare(string x, string y);
```

#### Description

This is Compare, a member of class Siralamalslemleri.

#### **Body Source**

```
1: public static int Compare(string x, string y)
 2: {
        if (IsNullOrEmpty(x) | IsNullOrEmpty(y)) return 0;
 3:
 4:
        var thisMarker = 0;
        var thatMarker = 0;
 5:
 6:
 7:
        while (thisMarker < x.Length || thatMarker < y.Length)</pre>
 8:
 9:
             if (thisMarker >= x.Length)
10:
11:
                 return -1;
12:
13:
            if (thatMarker >= y.Length)
14:
             {
15:
                 return 1;
16:
17:
            var thisCh = x[thisMarker];
18:
19:
            var thatCh = y[thatMarker];
20:
            var thisChunk = new StringBuilder();
21:
22:
            var thatChunk = new StringBuilder();
23:
            while (thisMarker < x.Length && (thisChunk.Length == 0 || InChunk(thisCh,</pre>
24:
thisChunk[0])))
25:
26:
                 thisChunk.Append(thisCh);
27:
                 thisMarker++;
28:
29:
                 if (thisMarker < x.Length)</pre>
30:
31:
                     thisCh = x[thisMarker];
32:
             }
33:
34:
35:
            while (thatMarker < y.Length && (thatChunk.Length == 0 | | InChunk(thatCh,
thatChunk[0])))
36:
             {
                 thatChunk.Append(thatCh);
37:
38:
                 thatMarker++;
39:
40:
                 if (thatMarker < y.Length)</pre>
41:
                     thatCh = y[thatMarker];
42:
```

```
43:
44:
45:
46:
            var result = 0;
47:
            // If both chunks contain numeric characters, sort them numerically
48:
            if (char.IsDigit(thisChunk[0]) && char.IsDigit(thatChunk[0]))
49:
50:
                var thisNumericChunk = Convert.ToInt64(thisChunk.ToString());
51:
                var thatNumericChunk = Convert.ToInt64(thatChunk.ToString());
52:
                if (thisNumericChunk < thatNumericChunk)</pre>
53:
54:
                 {
55:
                     result = -1;
                 }
56:
57:
58:
                if (thisNumericChunk > thatNumericChunk)
59:
                {
60:
                     result = 1;
61:
62:
            }
63:
            else
64:
            {
                var ci = new CultureInfo("tr-TR");
65:
                result = String.Compare(thisChunk.ToString(), thatChunk.ToString(), true,
66:
67:
                     ci);
68:
                 //result = thisChunk.ToString().CompareTo(thatChunk.ToString());
69:
            }
70:
71:
            if (result == 0) continue;
72:
            return result;
73:
74:
        return 0;
75: }
```

# 1.1.2.1.8.2.2 Siralamalslemleri.InChunk Method

#### C#

```
private static bool InChunk(char ch, char otherCh);
```

#### Description

This is InChunk, a member of class Siralamalslemleri.

# **Body Source**

```
1: private static bool InChunk(char ch, char otherCh)
2: {
3:     var type = ChunkType.Alphanumeric;
4:
5:     if (char.IsDigit(otherCh))
6:     {
7:         type = ChunkType.Numeric;
8:     }
9:
10:     return (type != ChunkType.Alphanumeric || !char.IsDigit(ch)) && (type != ChunkType.Numeric || char.IsDigit(ch));
11: }
```

# 1.1.2.1.9 Tarihlslemleri Class

Tarihsel veri kontrol metotlarini barindiran sinif

#### **Class Hierarchy**

CSharpHelperMethods.YardimciSiniflar.Tarihlslemleri

#### C#

public static class TarihIslemleri;

#### File

Tarihlslemleri.cs ( see page 105)

## **Tarihlslemleri Methods**

	Name	Description
<b>=♦</b> 🛜	AyFarki (₂ see page 30)	Girilen iki tarih arasinda kaç ay oldugunu bulan metottur
<b>=♠ S</b>	KidemTazminatiTarihAraligiHesapla (☐ see page 30)	Kidem Tazminati Hesaplamasi Yapilirken ayda kaç gün olursa olsun tamaminda çalismissa 30 gün üzerinden hesaplanmasi gerektigi için Isten ayrilis ve is baslangiç tarihleri arasında kaç gün geçtigini belirtmek için Hesaplama yapılmasını saglayan metottur.
<b>=</b> ♠₽	Math.Abs ( see page 31)	This is Math.Abs, a member of class Tarihlslemleri.
<b>=♦ 8</b>	TarihAraligiHesapla (☐ see page 31)	lki tarih arasinda kaç gün oldugunu hesaplamak için kullanilan metottur
<b>=♦ 8</b>	YasHesapla (Isee page 32)	Yas hesaplamak için kullanılan metottur
<b>=♦</b>	YasHesaplaMetinsel (☐ see page 33)	Yas hesaplamak için kullanılan metottur
<b>=♦ 8</b>	ZamaniDegistir (≥ see page 33)	Filtre ekranlarında baslangiç ve bitis tarihi üzerinden sorgulama yapildiginda Eger ayni gün için sorgulama yapiliyorsa Bitis tarihini o günün 23.59.59.999'una ayarlamak için Hazirlanan metottur

C Sharp Yardimci Metotlar

# 1.1.2.1.9.1 Tarihlslemleri Methods

## 1.1.2.1.9.1.1 Tarihlslemleri.AyFarki Method

Girilen iki tarih arasinda kaç ay oldugunu bulan metottur

#### C#

public static int AyFarki(DateTime lValue, DateTime rValue);

#### **Parameters**

Parameters	Description
DateTime IValue	Ilk tarih bilgisi
DateTime rValue	Son tarih bilgisi

#### Returns

Ay Farki Bilgisi

# 1.1.2.1.9.1.2 Tarihlslemleri.KidemTazminatiTarihAraligiHesapla Method

Kidem Tazminati Hesaplamasi Yapilirken ayda kaç gün olursa olsun tamaminda çalismissa 30 gün üzerinden hesaplanmasi gerektigi için Isten ayrilis ve is baslangiç tarihleri arasında kaç gün geçtigini belirtmek için Hesaplama yapilmasıni saglayan metottur.

#### C#

public static int KidemTazminatiTarihAraligiHesapla(DateTime? baslangicTarihi, DateTime?
bitisTarihi);

## **Parameters**

Parameters	Description
DateTime? baslangicTarihi	Baslangiç Tarihi Bilgisi
DateTime? bitisTarihi	Bitis Tarihi Bilgisi

#### **Returns**

Gün Sayisi Bilgisi

#### **Body Source**

```
1: public static int KidemTazminatiTarihAraligiHesapla(DateTime? baslangicTarihi,
DateTime? bitisTarihi)
 2: {
 3:
        var artacakMi = true;
 4:
        var result = 0;
 5:
        var baslangicMi = false;
 6:
        var bitisMi = false;
 7:
        var aylikGunSayisi = 0;
 8:
        for (var date = (DateTime)baslangicTarihi; date <= (DateTime)bitisTarihi; date =</pre>
date.AddDays(1))
9:
        {
10:
            if (!artacakMi)
11:
                result++;
12:
            else
13:
                artacakMi = false;
14:
15:
            if (date.Day == 1)
16:
                baslangicMi = true;
            else if (date.Day == DateTime.DaysInMonth(date.Year, date.Month))
17:
                bitisMi = true;
18:
19:
20:
            if (baslangicMi)
21:
                aylikGunSayisi++;
            if (baslangicMi && bitisMi && aylikGunSayisi != 30)
22:
23:
            {
                result = result - aylikGunSayisi + 30;
24:
25:
                baslangicMi = false;
26:
                bitisMi = false;
27:
                aylikGunSayisi = 0;
28:
29:
            else if (bitisMi)
30:
31:
                baslangicMi = false;
32:
                bitisMi = false;
33:
                aylikGunSayisi = 0;
34:
            }
35:
36:
37:
        if (baslangicTarihi.Value.Day > bitisTarihi.Value.Day)
38:
            result--;
39:
        return result;
40: }
```

#### 1.1.2.1.9.1.3 Tarihlslemleri.Math.Abs Method

#### C#

```
private > Math.Abs(lValue.Month - rValue.Month + 12 * (lValue.Year - rValue.Year));
```

#### Description

This is Math.Abs, a member of class Tarihlslemleri.

#### 1.1.2.1.9.1.4 Tarihlslemleri.TarihAraligiHesapla Method

Iki tarih arasinda kaç gün oldugunu hesaplamak için kullanilan metottur

#### C#

```
public static string TarihAraligiHesapla(DateTime baslangicTarihi, DateTime bitisTarihi);
```

#### **Parameters**

Parameters	Description
DateTime baslangicTarihi	Baslangiç Tarihi Bilgisi
DateTime bitisTarihi	Bitis Tarihi Bilgisi

#### **Returns**

Tarih Araligi Bilgisi

#### **Body Source**

```
1: public static string TarihAraligiHesapla(DateTime baslangicTarihi, DateTime bitisTarihi)
 2: {
 3:
        var years = new DateTime(bitisTarihi.Subtract(baslangicTarihi).Ticks).Year - 1;
 4:
        var pastYearDate = baslangicTarihi.AddYears(years);
 5:
        var months = 0;
 6:
        for (var i = 1; i <= 12; i++)
 7:
        {
            if (pastYearDate.AddMonths(i) == bitisTarihi)
 8:
 9:
            {
10:
                months = i;
11:
                break;
12:
13:
14:
            if (pastYearDate.AddMonths(i) < bitisTarihi) continue;</pre>
15:
            months = i - 1;
16:
            break;
        }
17:
18:
        var days = bitisTarihi.Subtract(pastYearDate.AddMonths(months)).Days;
19:
        var result = new StringBuilder();
20:
        result.Append(years.ToString().PadLeft(2, '0'));
        result.Append(" Yil, ");
21:
        result.Append(months.ToString().PadLeft(2, '0'));
22:
        result.Append(" Ay, ");
23:
        result.Append(days.ToString().PadLeft(2, '0'));
24:
25:
        result.Append(" Gün");
26:
        return result.ToString();
27: }
```

## 1.1.2.1.9.1.5 Tarihlslemleri.YasHesapla Method

Yas hesaplamak için kullanılan metottur

#### C#

public static int YasHesapla(DateTime dogumTarihi);

#### **Parameters**

Parameters	Description
DateTime dogumTarihi	Dogum Tarihi Bilgisi

# Returns

Yas Bilgisi

#### **Body Source**

```
1: public static int YasHesapla(DateTime dogumTarihi)
 2:
 3:
        var now = DateTime.Now;
        var years = new DateTime(DateTime.Now.Subtract(dogumTarihi).Ticks).Year - 1;
 4:
 5:
        var pastYearDate = dogumTarihi.AddYears(years);
        for (var i = 1; i <= 12; i++)</pre>
 6:
 7:
 8:
            if (pastYearDate.AddMonths(i) == now)
 9:
                 break;
10:
            if (pastYearDate.AddMonths(i) < now) continue;</pre>
```

#### 1.1.2.1.9.1.6 Tarihlslemleri. Yas Hesapla Metinsel Method

Yas hesaplamak için kullanılan metottur

#### C#

public static string YasHesaplaMetinsel(DateTime dogumTarihi);

#### **Parameters**

Parameters	Description
DateTime dogumTarihi	Dogum Tarihi Bilgisi

C Sharp Yardimci Metotlar

#### Returns

Yas Bilgisi (Metinsel olarak)

#### **Body Source**

```
1: public static string YasHesaplaMetinsel(DateTime dogumTarihi)
 3:
        var now = DateTime.Now;
 4:
         var years = new DateTime(DateTime.Now.Subtract(dogumTarihi).Ticks).Year - 1;
 5:
        var pastYearDate = dogumTarihi.AddYears(years);
 6:
        var months = 0;
 7:
         for (var i = 1; i <= 12; i++)</pre>
 8:
 9:
             if (pastYearDate.AddMonths(i) == now)
10:
             {
                 months = i;
11:
12:
             }
13:
14:
15:
             if (pastYearDate.AddMonths(i) < now) continue;</pre>
             months = i - 1;
16:
17:
             break;
18:
        var days = now.Subtract(pastYearDate.AddMonths(months)).Days;
19:
20:
        // var hours = now.Subtract(pastYearDate).Hours;
        // var minutes = now.Subtract(pastYearDate).Minutes;
21:
22:
        // var seconds = now.Subtract(pastYearDate).Seconds;
        return $"Yas: {years} Yil {months} Ay {days} Gün";
//return String.Format("Yas: {0} Yil {1} Ay {2} Gün {3} Saat {4} Saniye",
23:
24:
25:
         //years, months, Days, Hours, Seconds);
26: }
```

# 1.1.2.1.9.1.7 Tarihlslemleri.ZamaniDegistir Method

Filtre ekranlarında baslangiç ve bitis tarihi üzerinden sorgulama yapildiginda Eger aynı gün için sorgulama yapiliyorsa Bitis tarihini o günün 23.59.59.999'una ayarlamak için Hazirlanan metottur

#### C#

```
public static DateTime ZamaniDegistir(this DateTime dateTime, int hours, int minutes, int
seconds, int milliseconds);
```

#### **Parameters**

Parameters	Description
this DateTime dateTime	Tarih Bilgisi
int hours	Saat Bilgisi
int minutes	Dakika Bilgisi
int seconds	Saniye Bilgisi

int milliseconds Mili Saniye Bilgisi

### **Returns**

Yeni Tarih Bilgisi

### **Body Source**

```
1: public static DateTime ZamaniDegistir(this DateTime dateTime, int hours, int minutes,
int seconds, int milliseconds)
 2: {
 3:
        return new DateTime(
 4:
           dateTime.Year,
 5:
            dateTime.Month,
            dateTime.Day,
 7:
           hours,
 8:
            minutes,
9:
            seconds,
10:
            milliseconds,
11:
            dateTime.Kind);
12: }
```

# 1.1.3 Classes

The following table lists classes in this documentation.

#### **Classes**

	Name	Description
43	FrmAnaSayfa (₂ see page 34)	This is class CSharpHelperMethods.FrmAnaSayfa.
<b>⁴</b> ; 😸	Program ( see page 64)	This is class CSharpHelperMethods.Program.

# 1.1.3.1 FrmAnaSayfa Class

### **Class Hierarchy**

```
Form CSharpHelperMethods.FrmAnaSayfa
```

### C#

```
public class FrmAnaSayfa : Form;
```

### File

FrmAnaSayfa.Designer.cs ( see page 80)

### Description

This is class CSharpHelperMethods.FrmAnaSayfa.

#### **Methods**

		Name	Description
=(	<b>V</b>	FrmAnaSayfa ( see page 36)	This is FrmAnaSayfa, a member of class FrmAnaSayfa.

# FrmAnaSayfa Fields

	Name	Description
<b>₽</b> ⊇	btnAyFarki (₂ see page 36)	This is btnAyFarki, a member of class FrmAnaSayfa.
<b>Q</b> 2	btnEPostaDogrula (₂ see page 36)	This is btnEPostaDogrula, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnlbanDogrula (☐ see page 37)	This is btnlbanDogrula, a member of class FrmAnaSayfa.

<b>₽</b> 2	btnllkHarfiBuyukYap (⊿ see page 37)	This is btnllkHarfiBuyukYap, a member of class FrmAnaSayfa.
<b>₽</b> 3	btnllkHarfleriBuyukYap (⊿ see page 37)	This is btnllkHarfleriBuyukYap, a member of class FrmAnaSayfa.
<b>*</b> 3	btnMd5Hash (☑ see page 37)	This is btnMd5Hash, a member of class FrmAnaSayfa.
<b>₽</b> ®	btnMetinSifrele (	This is btnMetinSifrele, a member of class FrmAnaSayfa.
<b>₽</b> @	btnMetneDonustur (☑ see page 37)	This is btnMetneDonustur, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnOnayKoduOlustur (溷 see page 38)	This is btnOnayKoduOlustur, a member of class FrmAnaSayfa.
<b>₽</b> ⊗	btnRastgeleSifreUret (☑ see page 38)	This is btnRastgeleSifreUret, a member of class FrmAnaSayfa.
<b>₽</b> ≘	btnSayisalMi (園 see page 38)	This is btnSayisalMi, a member of class FrmAnaSayfa.
<b>*</b> 2	btnSha256Hash (Is see page 38)	This is btnSha256Hash, a member of class FrmAnaSayfa.
<b>4</b> 3	btnSha512Hash (I see page 38)	This is btnSha512Hash, a member of class FrmAnaSayfa.
<b>₽</b> ⊇	btnSifreUygunMu (团 see page 38)	This is btnSifreUygunMu, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnTarihAraligi (園 see page 38)	This is btnTarihAraligi, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnTcKimlikDogrula (☐ see page 39)	This is btnTcKimlikDogrula, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnTelefonNoDuzenle (⊿ see page 39)	This is btnTelefonNoDuzenle, a member of class FrmAnaSayfa.
<b>₽</b> @	btnTurkceKarakterDuzelt (☐ see page 39)	This is btnTurkceKarakterDuzelt, a member of class FrmAnaSayfa.
<b>₽</b> ₽	btnYasHesapla (₂ see page 39)	This is btnYasHesapla, a member of class FrmAnaSayfa.
<b>9</b> 2	btnYasHesaplaMetinsel (■ see page 39)	This is btnYasHesaplaMetinsel, a member of class FrmAnaSayfa.
<b>∳</b> 8	cmblslemTuru (≥ see page 39)	This is cmblslemTuru, a member of class FrmAnaSayfa.
<b>∳</b> 8	components (2 see page 40)	Required designer variable.
<b>₽</b> @	dtpBaslangicTarihi (☑ see page 40)	This is dtpBaslangicTarihi, a member of class FrmAnaSayfa.
<b>*</b> 3	dtpBitisTarihi (     see page 40)	This is dtpBitisTarihi, a member of class FrmAnaSayfa.
<b>₽</b> 8	label1 (2 see page 40)	This is label1, a member of class FrmAnaSayfa.
<b>₽</b> ⊇	label10 ( see page 40)	This is label10, a member of class FrmAnaSayfa.
<b>4</b> 3	label11 ( see page 40)	This is label11, a member of class FrmAnaSayfa.
<b>*</b> 2	label12 ( see page 40)	This is label12, a member of class FrmAnaSayfa.
<b>4</b> 2	label13 ( see page 41)	This is label13, a member of class FrmAnaSayfa.
<b>₽</b> @	label14 ( see page 41)	This is label14, a member of class FrmAnaSayfa.
<b>4</b> 3	label15 ( see page 41)	This is label15, a member of class FrmAnaSayfa.
<b>₽</b> ₽	label16 ( see page 41)	This is label16, a member of class FrmAnaSayfa.
<b>∳</b> 8	label17 ( see page 41)	This is label17, a member of class FrmAnaSayfa.
<b>₽</b> @	label2 (ℤ see page 41)	This is label2, a member of class FrmAnaSayfa.
<b>4</b> 8	label3 (₂ see page 41)	This is label3, a member of class FrmAnaSayfa.
<b>₽</b> ®	label4 ( see page 42)	This is label4, a member of class FrmAnaSayfa.
<b>∳</b> ⊗	label5 (2 see page 42)	This is label5, a member of class FrmAnaSayfa.
<b>*</b> 2	label6 (2 see page 42)	This is label6, a member of class FrmAnaSayfa.
<b>₽</b> ®	label7 (2 see page 42)	This is label7, a member of class FrmAnaSayfa.
<b>₽</b> @	label8 (2 see page 42)	This is label8, a member of class FrmAnaSayfa.
<b>₽</b> B	label9 (2 see page 42)	This is label9, a member of class FrmAnaSayfa.
<b>*</b> 2	lbKisiSonuc (☐ see page 43)	This is lbKisiSonuc, a member of class FrmAnaSayfa.
<b>∳</b> ⊗	IbMetinSonuc (☑ see page 43)	This is lbMetinSonuc, a member of class FrmAnaSayfa.
<b>∳</b> ≘	lbSayiSonuc (☑ see page 43)	This is lbSayiSonuc, a member of class FrmAnaSayfa.
<b>₽</b> ≥	IbSifreSonuc ( see page 43)	This is lbSifreSonuc, a member of class FrmAnaSayfa.

<b>₽</b> ©	lbSonuc (a see page 43)	This is lbSonuc, a member of class FrmAnaSayfa.
<b>₽</b> ©	pnlKisilslemleri (☐ see page 43)	This is pnlKisilslemleri, a member of class FrmAnaSayfa.
<b>₽</b> ®	pnlMetinIslemleri (≥ see page 43)	This is pnlMetinIslemleri, a member of class FrmAnaSayfa.
<b>₽</b> ®	pnlSayilslemleri (⊿ see page 44)	This is pnlSayilslemleri, a member of class FrmAnaSayfa.
<b>₽</b> ©	pnlSifreIslemleri (☐ see page 44)	This is pnlSifrelslemleri, a member of class FrmAnaSayfa.
<b>₽</b> ₽	pnlTarihlslemleri (≥ see page 44)	This is pnlTarihlslemleri, a member of class FrmAnaSayfa.
<b>₽</b> ₽	txtKisiMetni ( see page 44)	This is txtKisiMetni, a member of class FrmAnaSayfa.
<b>₽</b> ₽	txtMetin (≥ see page 44)	This is txtMetin, a member of class FrmAnaSayfa.
<b>4</b> 3	txtSayi (⊿ see page 44)	This is txtSayi, a member of class FrmAnaSayfa.
<b>₽</b> ©	txtSifrelenecekMetin (≥ see page 45)	This is txtSifrelenecekMetin, a member of class FrmAnaSayfa.

### FrmAnaSayfa Methods

	Name	Description
<b>=Q</b> <sub><b>B</b></sub>	cmblslemTuru_SelectedIndexChanged (☑ see page 45)	Islem Türü Combobox'inda seçilen degere göre Ekrandaki panellerden ilgili olan haricinde hepsinin erisilemez hale getirilmesi Eger bir sey seçilmemisse, tamaminin erisilemez hale getirilmesi için Gerekli islemlerin gerçeklestirildigi metottur.
<b>=\$9</b>	Dispose ( see page 53)	Clean up any resources being used.
<b>=Q</b> <sub>∞</sub>	FrmAnaSayfa_Load (☑ see page 53)	Form Ilk Yüklendigi zaman ekrandaki bütün panellerin erisilemez hale getirilmesi saglaniyor Bu metotta, çünkü hangi panelin aktifleseceginin Combobox üzerinden seçilmesi lazim
<b>=♦₽</b>	InitializeComponent (⊿ see page 54)	Required method for Designer support - do not modify the contents of this method with the code editor.

# 1.1.3.1.1 FrmAnaSayfa.FrmAnaSayfa Constructor

#### C#

```
public FrmAnaSayfa();
```

### Description

This is FrmAnaSayfa, a member of class FrmAnaSayfa.

# **Body Source**

# 1.1.3.1.2 FrmAnaSayfa Fields

# 1.1.3.1.2.1 FrmAnaSayfa.btnAyFarki Field

### C#

```
private System.Windows.Forms.Button btnAyFarki;
```

### Description

This is btnAyFarki, a member of class FrmAnaSayfa.

### 1.1.3.1.2.2 FrmAnaSayfa.btnEPostaDogrula Field

### C#

```
private System.Windows.Forms.Button btnEPostaDogrula;
```

### Description

This is btnEPostaDogrula, a member of class FrmAnaSayfa.

### 1.1.3.1.2.3 FrmAnaSayfa.btnlbanDogrula Field

#### C#

private System.Windows.Forms.Button btnIbanDogrula;

#### Description

This is btnlbanDogrula, a member of class FrmAnaSayfa.

### 1.1.3.1.2.4 FrmAnaSayfa.btnllkHarfiBuyukYap Field

#### C#

private System.Windows.Forms.Button btnIlkHarfiBuyukYap;

### Description

This is btnllkHarfiBuyukYap, a member of class FrmAnaSayfa.

### 1.1.3.1.2.5 FrmAnaSayfa.btnllkHarfleriBuyukYap Field

#### C#

private System.Windows.Forms.Button btnIlkHarfleriBuyukYap;

### Description

This is btnllkHarfleriBuyukYap, a member of class FrmAnaSayfa.

# 1.1.3.1.2.6 FrmAnaSayfa.btnMd5Hash Field

### C#

private System.Windows.Forms.Button btnMd5Hash;

### Description

This is btnMd5Hash, a member of class FrmAnaSayfa.

### 1.1.3.1.2.7 FrmAnaSayfa.btnMetinSifrele Field

### C#

private System.Windows.Forms.Button btnMetinSifrele;

### Description

This is btnMetinSifrele, a member of class FrmAnaSayfa.

# 1.1.3.1.2.8 FrmAnaSayfa.btnMetneDonustur Field

#### C#

private System.Windows.Forms.Button btnMetneDonustur;

### Description

This is btnMetneDonustur, a member of class FrmAnaSayfa.

# 1.1.3.1.2.9 FrmAnaSayfa.btnOnayKoduOlustur Field

#### C#

private System.Windows.Forms.Button btnOnayKoduOlustur;

### Description

This is btnOnayKoduOlustur, a member of class FrmAnaSayfa.

### 1.1.3.1.2.10 FrmAnaSayfa.btnRastgeleSifreUret Field

#### C#

private System.Windows.Forms.Button btnRastgeleSifreUret;

#### Description

This is btnRastgeleSifreUret, a member of class FrmAnaSayfa.

### 1.1.3.1.2.11 FrmAnaSayfa.btnSayisalMi Field

#### C#

private System.Windows.Forms.Button btnSayisalMi;

#### Description

This is btnSayisalMi, a member of class FrmAnaSayfa.

# 1.1.3.1.2.12 FrmAnaSayfa.btnSha256Hash Field

#### C#

private System.Windows.Forms.Button btnSha256Hash;

### Description

This is btnSha256Hash, a member of class FrmAnaSayfa.

### 1.1.3.1.2.13 FrmAnaSayfa.btnSha512Hash Field

#### C#

private System.Windows.Forms.Button btnSha512Hash;

### Description

This is btnSha512Hash, a member of class FrmAnaSayfa.

### 1.1.3.1.2.14 FrmAnaSayfa.btnSifreUygunMu Field

### C#

private System.Windows.Forms.Button btnSifreUygunMu;

### Description

This is btnSifreUygunMu, a member of class FrmAnaSayfa.

### 1.1.3.1.2.15 FrmAnaSayfa.btnTarihAraligi Field

#### C#

private System.Windows.Forms.Button btnTarihAraligi;

### Description

This is btnTarihAraligi, a member of class FrmAnaSayfa.

### 1.1.3.1.2.16 FrmAnaSayfa.btnTcKimlikDogrula Field

#### C#

private System.Windows.Forms.Button btnTcKimlikDogrula;

#### Description

This is btnTcKimlikDogrula, a member of class FrmAnaSayfa.

### 1.1.3.1.2.17 FrmAnaSayfa.btnTelefonNoDuzenle Field

#### C#

private System.Windows.Forms.Button btnTelefonNoDuzenle;

### Description

This is btnTelefonNoDuzenle, a member of class FrmAnaSayfa.

### 1.1.3.1.2.18 FrmAnaSayfa.btnTurkceKarakterDuzelt Field

#### C#

private System.Windows.Forms.Button btnTurkceKarakterDuzelt;

### Description

This is btnTurkceKarakterDuzelt, a member of class FrmAnaSayfa.

### 1.1.3.1.2.19 FrmAnaSayfa.btnYasHesapla Field

### C#

private System.Windows.Forms.Button btnYasHesapla;

### Description

This is btnYasHesapla, a member of class FrmAnaSayfa.

### 1.1.3.1.2.20 FrmAnaSayfa.btnYasHesaplaMetinsel Field

### C#

private System.Windows.Forms.Button btnYasHesaplaMetinsel;

### Description

This is btnYasHesaplaMetinsel, a member of class FrmAnaSayfa.

# 1.1.3.1.2.21 FrmAnaSayfa.cmblslemTuru Field

#### C#

private System.Windows.Forms.ComboBox cmbIslemTuru;

### Description

This is cmblslemTuru, a member of class FrmAnaSayfa.

# 1.1.3.1.2.22 FrmAnaSayfa.components Field

Required designer variable.

C#

```
private System.ComponentModel.IContainer components = null;
```

### 1.1.3.1.2.23 FrmAnaSayfa.dtpBaslangicTarihi Field

C#

```
private System.Windows.Forms.DateTimePicker dtpBaslangicTarihi;
```

### Description

This is dtpBaslangicTarihi, a member of class FrmAnaSayfa.

### 1.1.3.1.2.24 FrmAnaSayfa.dtpBitisTarihi Field

C#

```
private System.Windows.Forms.DateTimePicker dtpBitisTarihi;
```

### Description

This is dtpBitisTarihi, a member of class FrmAnaSayfa.

### 1.1.3.1.2.25 FrmAnaSayfa.label1 Field

C#

```
private System.Windows.Forms.Label label1;
```

#### Description

This is label1, a member of class FrmAnaSayfa.

### 1.1.3.1.2.26 FrmAnaSayfa.label10 Field

C#

```
private System.Windows.Forms.Label label10;
```

### Description

This is label 10, a member of class Frm Ana Sayfa.

### 1.1.3.1.2.27 FrmAnaSayfa.label11 Field

C#

```
private System.Windows.Forms.Label label11;
```

### Description

This is label11, a member of class FrmAnaSayfa.

### 1.1.3.1.2.28 FrmAnaSayfa.label12 Field

C#

```
private System.Windows.Forms.Label label12;
```

#### Description

This is label12, a member of class FrmAnaSayfa.

# .

# 1.1.3.1.2.29 FrmAnaSayfa.label13 Field

#### C#

```
private System.Windows.Forms.Label label13;
```

### Description

This is label13, a member of class FrmAnaSayfa.

### 1.1.3.1.2.30 FrmAnaSayfa.label14 Field

#### C#

```
private System.Windows.Forms.Label label14;
```

#### Description

This is label14, a member of class FrmAnaSayfa.

### 1.1.3.1.2.31 FrmAnaSayfa.label15 Field

#### C#

```
private System.Windows.Forms.Label label15;
```

#### Description

This is label15, a member of class FrmAnaSayfa.

# 1.1.3.1.2.32 FrmAnaSayfa.label16 Field

#### C#

```
private System.Windows.Forms.Label label16;
```

### Description

This is label16, a member of class FrmAnaSayfa.

### 1.1.3.1.2.33 FrmAnaSayfa.label17 Field

#### C#

```
private System.Windows.Forms.Label label17;
```

### Description

This is label17, a member of class FrmAnaSayfa.

### 1.1.3.1.2.34 FrmAnaSayfa.label2 Field

### C#

```
private System.Windows.Forms.Label label2;
```

### Description

This is label2, a member of class FrmAnaSayfa.

### 1.1.3.1.2.35 FrmAnaSayfa.label3 Field

#### C#

```
private System.Windows.Forms.Label label3;
```

### Description

This is label3, a member of class FrmAnaSayfa.

### 1.1.3.1.2.36 FrmAnaSayfa.label4 Field

### C#

```
private System.Windows.Forms.Label label4;
```

### Description

This is label4, a member of class FrmAnaSayfa.

## 1.1.3.1.2.37 FrmAnaSayfa.label5 Field

#### C#

```
private System.Windows.Forms.Label label5;
```

### Description

This is label5, a member of class FrmAnaSayfa.

### 1.1.3.1.2.38 FrmAnaSayfa.label6 Field

#### C#

```
private System.Windows.Forms.Label label6;
```

### Description

This is label6, a member of class FrmAnaSayfa.

## 1.1.3.1.2.39 FrmAnaSayfa.label7 Field

### C#

```
private System.Windows.Forms.Label label7;
```

### Description

This is label7, a member of class FrmAnaSayfa.

### 1.1.3.1.2.40 FrmAnaSayfa.label8 Field

### C#

```
private System.Windows.Forms.Label label8;
```

### Description

This is label8, a member of class FrmAnaSayfa.

# 1.1.3.1.2.41 FrmAnaSayfa.label9 Field

#### C#

```
private System.Windows.Forms.Label label9;
```

### Description

This is label9, a member of class FrmAnaSayfa.

# 1.1.3.1.2.42 FrmAnaSayfa.lbKisiSonuc Field

#### C#

private System.Windows.Forms.ListBox lbKisiSonuc;

### Description

This is lbKisiSonuc, a member of class FrmAnaSayfa.

### 1.1.3.1.2.43 FrmAnaSayfa.lbMetinSonuc Field

#### C#

private System.Windows.Forms.ListBox lbMetinSonuc;

#### Description

This is lbMetinSonuc, a member of class FrmAnaSayfa.

### 1.1.3.1.2.44 FrmAnaSayfa.lbSayiSonuc Field

#### C#

private System.Windows.Forms.ListBox lbSayiSonuc;

#### Description

This is lbSayiSonuc, a member of class FrmAnaSayfa.

# 1.1.3.1.2.45 FrmAnaSayfa.lbSifreSonuc Field

#### C#

private System.Windows.Forms.ListBox lbSifreSonuc;

### Description

This is lbSifreSonuc, a member of class FrmAnaSayfa.

### 1.1.3.1.2.46 FrmAnaSayfa.lbSonuc Field

#### C#

private System.Windows.Forms.ListBox lbSonuc;

### Description

This is IbSonuc, a member of class FrmAnaSayfa.

### 1.1.3.1.2.47 FrmAnaSayfa.pnlKisilslemleri Field

### C#

private System.Windows.Forms.Panel pnlKisiIslemleri;

### Description

This is pnlKisilslemleri, a member of class FrmAnaSayfa.

### 1.1.3.1.2.48 FrmAnaSayfa.pnlMetinIslemleri Field

#### C#

private System.Windows.Forms.Panel pnlMetinIslemleri;

### Description

This is pnlMetinIslemleri, a member of class FrmAnaSayfa.

# 1.1.3.1.2.49 FrmAnaSayfa.pnlSayilslemleri Field

### C#

```
private System.Windows.Forms.Panel pnlSayiIslemleri;
```

#### Description

This is pnlSayilslemleri, a member of class FrmAnaSayfa.

## 1.1.3.1.2.50 FrmAnaSayfa.pnlSifreIslemleri Field

#### C#

```
private System.Windows.Forms.Panel pnlSifreIslemleri;
```

### Description

This is pnlSifrelslemleri, a member of class FrmAnaSayfa.

### 1.1.3.1.2.51 FrmAnaSayfa.pnlTarihlslemleri Field

#### C#

```
private System.Windows.Forms.Panel pnlTarihIslemleri;
```

### Description

This is pnlTarihlslemleri, a member of class FrmAnaSayfa.

### 1.1.3.1.2.52 FrmAnaSayfa.txtKisiMetni Field

### C#

```
private System.Windows.Forms.TextBox txtKisiMetni;
```

### Description

This is txtKisiMetni, a member of class FrmAnaSayfa.

### 1.1.3.1.2.53 FrmAnaSayfa.txtMetin Field

### C#

```
private System.Windows.Forms.TextBox txtMetin;
```

### Description

This is txtMetin, a member of class FrmAnaSayfa.

### 1.1.3.1.2.54 FrmAnaSayfa.txtSayi Field

#### C#

```
private System.Windows.Forms.TextBox txtSayi;
```

### Description

This is txtSayi, a member of class FrmAnaSayfa.

### 1.1.3.1.2.55 FrmAnaSayfa.txtSifrelenecekMetin Field

#### C#

private System.Windows.Forms.TextBox txtSifrelenecekMetin;

### Description

This is txtSifrelenecekMetin, a member of class FrmAnaSayfa.

# 1.1.3.1.3 FrmAnaSayfa Methods

### 1.1.3.1.3.1 FrmAnaSayfa.cmblslemTuru\_SelectedIndexChanged Method

Islem Türü Combobox'inda seçilen degere göre Ekrandaki panellerden ilgili olan haricinde hepsinin erisilemez hale getirilmesi Eger bir sey seçilmemisse, tamaminin erisilemez hale getirilmesi için Gerekli islemlerin gerçeklestirildigi metottur.

#### C.#

```
private void cmbIslemTuru_SelectedIndexChanged(object sender, System.EventArgs e);
```

### **Parameters**

Parameters	Description
object sender	The sender info (For example Main Form)
System.EventArgs e	Event Arguments

### **Body Source**

```
1: private void cmbIslemTuru_SelectedIndexChanged(object sender, System.EventArgs e)
2:
                #region Combobox'tan Seçilen Degere Göre Ilgili Paneli Aktif Hale Getirme
 3:
 4:
                switch (cmbIslemTuru.SelectedIndex)
 5:
 6:
                     // Metin Islemleri
7:
                     case 0:
 8:
9:
                             pnlMetinIslemleri.Enabled = true;
10:
                             pnlTarihIslemleri.Enabled = false;
11:
                             pnlSifreIslemleri.Enabled = false;
                             pnlSayiIslemleri.Enabled = false;
12:
13:
                             pnlKisiIslemleri.Enabled = false;
14:
                             break;
15:
                     // Tarih Islemleri
16:
17:
                     case 1:
18:
19:
                             pnlMetinIslemleri.Enabled = false;
20:
                             pnlTarihIslemleri.Enabled = true;
21:
                             pnlSifreIslemleri.Enabled = false;
22:
                             pnlSayiIslemleri.Enabled = false;
23:
                             pnlKisiIslemleri.Enabled = false;
24:
                             break;
25:
26:
                     // Sayi Islemleri
27:
                     case 2:
28:
29:
                             pnlMetinIslemleri.Enabled = false;
30:
                             pnlTarihIslemleri.Enabled = false;
31:
                             pnlSifreIslemleri.Enabled = false;
32:
                             pnlSayiIslemleri.Enabled = true;
33:
                             pnlKisiIslemleri.Enabled = false;
34:
                             break;
35:
36:
                     // Sifre Islemleri
37:
                     case 3:
```

```
38:
 39:
                              pnlMetinIslemleri.Enabled = false;
 40:
                              pnlTarihIslemleri.Enabled = false;
 41:
                              pnlSifreIslemleri.Enabled = true;
 42:
                              pnlSayiIslemleri.Enabled = false;
 43:
                              pnlKisiIslemleri.Enabled = false;
 44:
                              break;
 45:
                      // Kisi Islemleri
 46:
 47:
                     case 4:
 48:
                          {
 49:
                              pnlMetinIslemleri.Enabled = false;
 50:
                              pnlTarihIslemleri.Enabled = false;
 51:
                              pnlSifreIslemleri.Enabled = false;
 52:
                              pnlSayiIslemleri.Enabled = false;
 53:
                              pnlKisiIslemleri.Enabled = true;
 54:
                              break;
 55:
                      // Bunlar haricinde herhangi bir sey
 56:
                     default:
 57:
 58:
                          {
 59:
                              pnlMetinIslemleri.Enabled = false;
 60:
                              pnlTarihIslemleri.Enabled = false;
                              pnlSifreIslemleri.Enabled = false;
 61:
 62:
                              pnlSayiIslemleri.Enabled = false;
 63:
                              pnlKisiIslemleri.Enabled = false;
 64:
                              break;
 65:
 66:
 67:
                 #endregion
 68:
             }
 69:
 70:
             /// <summary>
 71:
             /// This method is used to meaure the length of the item in listbox and make
it multi line
 72:
             /// without using scrollbar and let the user see more efficiently
 73:
             /// </summary>
 74:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
 75:
 76:
             private static void listBox_MeasureItem(object sender, MeasureItemEventArgs e)
 77:
 78:
                 if (!(sender is ListBox listBox)) return;
 79:
                 e.ItemHeight = (int) e.Graphics
 80:
                     .MeasureString(listBox.Items[e.Index].ToString(), listBox.Font,
listBox.Width).Height;
 81:
 82:
 83:
             /// <summary>
             /// This method is used to meaure the length of the item in listbox and make
 84:
it multi line
 85:
             /// without using scrollbar and let the user see more efficiently
 86:
             /// </summary>
 87:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
 88:
             private static void listBox_DrawItem(object sender, DrawItemEventArgs e)
 89:
 90:
 91:
                 if (!(sender is ListBox listBox)) return;
 92:
                 e.DrawBackground();
 93:
                 e.DrawFocusRectangle();
 94:
                 e.Graphics.DrawString(listBox.Items[e.Index].ToString(), e.Font, new
SolidBrush(e.ForeColor), e.Bounds);
 95:
             }
 96:
 97:
             #endregion
 98:
 99:
             #region Tarih Islemleri
100:
101:
             /// <summarv>
102:
             /// Paneldeki Baslangiç Tarihi seçili ve tarih girilmisse,
```

```
103:
             /// o tarihten bugüne kaç yas oldugunun hesaplandigi metottur.
104:
             /// Ilgili butona tiklandigi zaman çalisir
105:
             /// </summary>
106:
             /// <param name="sender">The sender info (For example Main Form)</param>
107:
             /// <param name="e">Event Arguments</param>
108:
             private void btnYasHesapla_Click(object sender, System.EventArgs e)
109:
110:
                 if (!dtpBaslangicTarihi.Checked)
111:
                     MessageBox.Show(Sabitler.BaslangicTarihiGirilmedi);
112:
                 else
113:
                 {
114:
                     lbSonuc.Items.Clear();
115:
                     var sb = new StringBuilder();
                     sb.Append("Dogum tarihi seçilen kisi ");
116:
117:
                     sb.Append(TarihIslemleri.YasHesapla(dtpBaslangicTarihi.Value));
118:
                     sb.Append(" yasinin içindedir");
119:
                     lbSonuc.Items.Add(sb.ToString());
120:
                 }
             }
121:
122:
123:
             /// <summary>
             /// Paneldeki Baslangiç Tarihi seçili ve tarih girilmisse,
124:
125:
             /// o tarihten bugüne kaç yas oldugunun yil, ay ve gün
126:
             /// olarak metinsel bir sekilde hesaplandigi metottur.
127:
             /// Ilgili butona tiklandigi zaman çalisir
128:
             /// </summary>
129:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
130:
131:
             private void btnYasHesaplaMetinsel_Click(object sender, System.EventArgs e)
132:
133:
                 if (!dtpBaslangicTarihi.Checked)
                     MessageBox.Show(Sabitler.BaslangicTarihiGirilmedi);
134:
135:
                 else
136:
                 {
137:
                     lbSonuc.Items.Clear();
138:
                     var sb = new StringBuilder();
                     \verb|sb.Append(TarihIslemleri.YasHesaplaMetinsel(dtpBaslangicTarihi.Value)||;\\
139:
140:
                     lbSonuc.Items.Add(sb.ToString());
141:
                 }
             }
142:
143:
144:
             /// <summary>
145:
             /// Paneldeki Baslangiç Tarihi ve Bitis Tarihi alanlari seçili ve tarih
girilmisse,
146:
             /// Söz konusu tarihler arasinda kaç yil, kaç ay ve gün oldugunun bilgisinin
hazirlandigi metottur.
147:
             /// Ilgili butona tiklandigi zaman çalisir
148:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
149:
             /// <param name="e">Event Arguments</param>
150:
151:
             private void btnTarihAraligi_Click(object sender, System.EventArgs e)
152:
153:
                 if (!dtpBaslangicTarihi.Checked | | !dtpBitisTarihi.Checked)
154:
                     MessageBox.Show(Sabitler.BaslangicVeyaBitisTarihiGirilmedi);
155:
                 else if (dtpBaslangicTarihi.Value.Date > dtpBitisTarihi.Value.Date)
156:
                     MessageBox.Show(Sabitler.BaslangicTarihiBuyuk);
157:
                 else
158:
159:
                     lbSonuc.Items.Clear();
                     var sb = new StringBuilder();
160:
                     sb.Append("Iki tarih arasi: ");
161:
sb.Append(TarihIslemleri.TarihAraligiHesapla(dtpBaslangicTarihi.Value.Date,
dtpBitisTarihi.Value.Date));
163:
                     lbSonuc.Items.Add(sb.ToString());
164:
165:
166:
167:
             /// <summary>
```

```
/// Paneldeki Baslangiç Tarihi ve Bitis Tarihi alanlari seçili ve tarih
168:
girilmisse,
169:
             /// Söz konusu tarihler arasinda kaç ay olduğunun bilgisinin hazirlandiği
metottur.
             /// Ilgili butona tiklandigi zaman çalisir
170:
171:
             /// </summary>
172:
             /// <param name="sender">The sender info (For example Main Form)</param>
173:
             /// <param name="e">Event Arguments</param>
174:
             private void btnAyFarki_Click(object sender, System.EventArgs e)
175:
                 if (!dtpBaslangicTarihi.Checked || !dtpBitisTarihi.Checked)
176:
177:
                     MessageBox.Show(Sabitler.BaslangicVeyaBitisTarihiGirilmedi);
178:
                 else if (dtpBaslangicTarihi.Value.Date > dtpBitisTarihi.Value.Date)
                     MessageBox.Show(Sabitler.BaslangicTarihiBuyuk);
179:
180:
                 else
181:
182:
                     lbSonuc.Items.Clear();
183:
                     var sb = new StringBuilder();
                     sb.Append("Ay Farki: ");
184:
185:
                     sb.Append(TarihIslemleri.AyFarki(dtpBaslangicTarihi.Value.Date,
dtpBitisTarihi.Value.Date));
186:
                     lbSonuc.Items.Add(sb.ToString());
187:
188:
189:
             #endregion
190:
191:
             #region Sifre Islemleri
             /// <summary>
192:
             /// Paneldeki metin kutusu dolu ise
193:
194:
             /// Girilen metnin MD5 algoritmasi ile sifrelenmis halini
195:
             /// Listbox üzerine yazdiran metottur.
             /// </summary>
196:
197:
             /// <param name="sender">The sender info (For example Main Form)</param>
198:
             /// <param name="e">Event Arguments</param>
199:
             private void btnMd5Hash_Click(object sender, System.EventArgs e)
200:
201:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
202:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
203:
                 else
204:
205:
                     lbSifreSonuc.Items.Clear();
206:
                     var sb = new StringBuilder();
207:
                     sb.Append("Girilen Metnin MD5 Karsiligi: ");
208:
sb.Append(SifrelemeIslemleri.HesaplaMD5(txtSifrelenecekMetin.Text.Trim()));
                     lbSifreSonuc.Items.Add(sb.ToString());
209:
210:
                 }
             }
211:
212:
213:
             /// <summary>
214:
             /// Paneldeki metin kutusu dolu ise
215:
             /// Girilen metnin SHA 256 algoritmasi ile sifrelenmis halini
216:
             /// Listbox üzerine yazdiran metottur.
217:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
218:
219:
             /// <param name="e">Event Arguments</param>
             private void btnSha256Hash_Click(object sender, System.EventArgs e)
220:
221:
222:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
223:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
224:
                 else
225:
                 {
                     lbSifreSonuc.Items.Clear();
226:
227:
                     var sb = new StringBuilder();
228:
                     sb.Append("Girilen Metnin SHA 256 Karsiligi: ");
229:
sb.Append(SifrelemeIslemleri.HesaplaSHA256(txtSifrelenecekMetin.Text.Trim()));
230:
                     lbSifreSonuc.Items.Add(sb.ToString());
231:
                 }
```

```
232:
             }
233:
234:
             /// <summary>
235:
             /// Paneldeki metin kutusu dolu ise
             /// Girilen metnin SHA 512 algoritmasi ile sifrelenmis halini
236:
237:
             /// Listbox üzerine yazdıran metottur.
238:
             /// </summary>
239:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
240:
241:
             private void btnSha512Hash_Click(object sender, System.EventArgs e)
242:
243:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
244:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
245:
                 else
246:
                 {
247:
                     lbSifreSonuc.Items.Clear();
248:
                     var sb = new StringBuilder();
249:
                     sb.Append("Girilen Metnin SHA 512 Karsiligi: ");
250:
sb.Append(SifrelemeIslemleri.HesaplaSHA512(txtSifrelenecekMetin.Text.Trim()));
251:
                     lbSifreSonuc.Items.Add(sb.ToString());
252:
             }
253:
254:
             /// <summary>
255:
256:
             /// Ilgili butona tiklandiginda rastgele sifre üretilmesini saglayan metottur
257:
             /// </summary>
258:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
259:
260:
             private void btnRastgeleSifreUret_Click(object sender, System.EventArgs e)
261:
                 lbSifreSonuc.Items.Clear();
262:
263:
                 var sb = new StringBuilder();
                 sb.Append("Rastgele Üretilen Sifre: ");
264:
265:
                 sb.Append(SifrelemeIslemleri.RastgeleSifreUret());
266:
                 lbSifreSonuc.Items.Add(sb.ToString());
             }
267:
268:
269:
             /// <summary>
270:
             /// Paneldeki metin kutusu dolu ise
271:
             /// Burada yazilan metnin bir sifre olarak belirli kriterlere uygun olup
olmadiginin
272:
             /// Gösterilmesini saglayan bir metottur
273:
             /// </summary>
274:
             /// <param name="sender">The sender info (For example Main Form)</param>
275:
             /// <param name="e">Event Arguments</param>
276:
             private void btnSifreUygunMu_Click(object sender, System.EventArgs e)
277:
278:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
279:
                     MessageBox.Show(Sabitler.SifreMetniGirilmedi);
280:
                 else
281:
282:
                     lbSifreSonuc.Items.Clear();
283:
                     var sb = new StringBuilder();
284:
                     sb.Append("Girilen Sifrenin Uygunluk Durumu: ");
285:
sb.Append(SifrelemeIslemleri.SifreUygunMu(txtSifrelenecekMetin.Text.Trim()));
                     lbSifreSonuc.Items.Add(sb.ToString());
286:
287:
288:
             #endregion
289:
290:
             #region Sayi Islemleri
291:
292:
             /// <summary>
293:
             /// Paneldeki metin kutusuna girilen metnin sayisal bir deger olup olmadigini
294:
             /// Kontrol eden ve sonucu gösteren metottur.
295:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
296:
297:
             /// <param name="e">Event Arguments</param>
```

```
298:
             private void btnSayisalMi_Click(object sender, System.EventArgs e)
299:
300:
                 if (string.IsNullOrEmpty(txtSayi.Text.Trim()))
301:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
302:
                 else
303:
304:
                      lbSayiSonuc.Items.Clear();
305:
                      var sb = new StringBuilder();
306:
                      sb.Append("Girilen Metin Sayi Mi?: ");
307:
                      sb.Append(SayiIslemleri.SayisalMi(txtSayi.Text.Trim()) ? "Evet" :
"Hayir");
308:
                      lbSayiSonuc.Items.Add(sb.ToString());
309:
                 }
             }
310:
311:
312:
             /// <summary>
313:
             /// Paneldeki metin kutusuna girilen para birimi cinsinden rakamin
314:
             /// Yaziya çevrilmesini saglayan ve sonucu listbox üzerinde gösteren bir
metottur.
315:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param> /// <param name="e">Event Arguments</param>
316:
317:
318:
             private void btnMetneDonustur_Click(object sender, System.EventArgs e)
319:
320:
                 if (string.IsNullOrEmpty(txtSayi.Text.Trim()))
321:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
322:
                 else if (!SayiIslemleri.SayisalMi(txtSayi.Text.Trim().Replace(",",
".").Replace(".",
                  "")))
323:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
324:
                 else
325:
                      var metinSadeceSayiKismi = txtSayi.Text.Trim();
326:
327:
                      var sayi = SayiIslemleri.SayiHalineCevir(metinSadeceSayiKismi);
328:
                      lbSayiSonuc.Items.Clear();
329:
                      var sb = new StringBuilder();
330:
                      sb.Append("Girilen Sayinin Metin Hali (Parasal): ");
                      sb.Append(SayiIslemleri.SayiyiYaziyaCevir(sayi));
331:
332:
                      lbSayiSonuc.Items.Add(sb.ToString());
333:
                 }
             }
334:
335:
336:
             /// <summary>
337:
             /// Rastgele olacak sekilde 6 haneli kod olusturmayi saglayan bir metottur.
338:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
339:
340:
             /// <param name="e">Event Arguments</param>
341:
             private void btnOnayKoduOlustur_Click(object sender, System.EventArgs e)
342:
343:
                 lbSayiSonuc.Items.Clear();
344:
                 var sb = new StringBuilder();
345:
                 sb.Append("Olusturulan 6 haneli onay kodu: ");
346:
                 sb.Append(SayiIslemleri.AltiHaneliOnayKoduOlustur());
347:
                 lbSayiSonuc.Items.Add(sb.ToString());
348:
349:
             #endregion
350:
351:
             #region Kisi Islemleri
352:
             /// <summary>
353:
             /// Paneldeki metin kutusuna girilen TC Kimlik numarasinin
354:
             /// Standart TC Kimlik No algoritmasina uygun olup olmadigini kontrol eden bir
metottur.
355:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
356:
357:
             /// <param name="e">Event Arguments</param>
358:
             private void btnTcKimlikDogrula_Click(object sender, System.EventArgs e)
359:
360:
                 if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
                     MessageBox.Show(Sabitler.MetinGirilmedi);
361:
362:
                 else if (!SayiIslemleri.SayisalMi(txtKisiMetni.Text.Trim()))
```

```
363:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
364:
                 else if (txtKisiMetni.Text.Trim().Length != 11)
365:
                     MessageBox.Show(Sabitler.MetinTcKimlikNoDegil);
366:
                 else
367:
                 {
368:
                     lbKisiSonuc.Items.Clear();
369:
                     var sb = new StringBuilder();
370:
                     sb.Append("TC Kimlik No Dogru Mu?: ");
371:
                      sb.Append(KisiIslemleri.DogrulaTcKimlikNo(txtKisiMetni.Text.Trim()) ?
"Evet" : "Hayir");
372:
                     lbKisiSonuc.Items.Add(sb.ToString());
373:
                 }
374:
             }
375:
376:
             /// <summary>
             /// Paneldeki metin kutusuna girilen IBAN Numarasinin
377:
378:
             /// Standart IBAN algoritmasina uygun olup olmadigini kontrol eden bir
metottur.
379:
             /// </summary>
380:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
381:
382:
             private void btnIbanDogrula_Click(object sender, System.EventArgs e)
383:
                 if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
384:
385:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
386:
                 else if (txtKisiMetni.Text.Trim().Length != 26)
387:
                     MessageBox.Show(Sabitler.MetinIbanNoDegil +
txtKisiMetni.Text.Trim().Length);
388:
                 else
389:
390:
                     lbKisiSonuc.Items.Clear();
391:
                     var sb = new StringBuilder();
392:
                     sb.Append("IBAN Dogru Mu?: ");
                     sb.Append(KisiIslemleri.DogrulaIBAN(txtKisiMetni.Text.Trim()) ? "Evet"
393:
: "Hayir");
394:
                     lbKisiSonuc.Items.Add(sb.ToString());
395:
                 }
             }
396:
397:
398:
             /// <summary>
399:
             /// Paneldeki metin kutusuna girilen metnin
400:
             /// Geçerli bir e-posta adresi olup olmadigini kontrol eden bir metottur.
401:
             /// </summary>
402:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
403:
404:
             private void btnEPostaDogrula_Click(object sender, System.EventArgs e)
405:
406:
                 if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
                     MessageBox.Show(Sabitler.MetinGirilmedi);
407:
408:
                 else
409:
                  {
410:
                     lbKisiSonuc.Items.Clear();
411:
                     var sb = new StringBuilder();
                     sb.Append("E-Posta Dogru Mu?: ");
412:
413:
                     sb.Append(KisiIslemleri.DogrulaEPosta(txtKisiMetni.Text.Trim()) ?
"Evet" : "Hayir");
414:
                     lbKisiSonuc.Items.Add(sb.ToString());
                 }
415:
416:
417:
             #endregion
418:
419:
             #region Metin Islemleri
             /// <summary>
/// Paneldeki metin kutusuna girilen metnin
420:
421:
422:
             /// Kelimelerinin ilk harflerini büyük yapmaya yarayan bir metottur.
423:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
424:
             /// <param name="e">Event Arguments</param>
425:
426:
             private void btnIlkHarfleriBuyukYap_Click(object sender, System.EventArgs e)
```

```
427:
428:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
429:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
430:
                 else
431:
                 {
                     lbMetinSonuc.Items.Clear();
432:
                     var sb = new StringBuilder();
433:
434:
                     sb.Append("Metnin Düzenlenmis Hali: ");
435:
                     sb.Append(txtMetin.Text.Trim().MetinIlkKarakterleriBuyukYap());
436:
                     lbMetinSonuc.Items.Add(sb.ToString());
                 }
437:
438:
             }
439:
440:
             /// <summary>
441:
             /// Paneldeki metin kutusuna girilen metnin
442:
             /// Sadece ilk harfini büyük yapmaya yarayan bir metottur.
443:
             /// </summary>
444:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
445:
446:
             private void btnIlkHarfiBuyukYap_Click(object sender, System.EventArgs e)
447:
448:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
                     MessageBox.Show(Sabitler.MetinGirilmedi);
449:
450:
                 else
451:
                 {
452:
                     lbMetinSonuc.Items.Clear();
453:
                     var sb = new StringBuilder();
                     sb.Append("Metnin Düzenlenmis Hali: ");
454:
455:
sb.Append(MetinIslemleri.MetinIlkKarakterBuyukDigerleriKucukYap(txtMetin.Text.Trim()));
456:
                     lbMetinSonuc.Items.Add(sb.ToString());
457:
458:
             }
459:
460:
             /// <summary>
461:
             /// Paneldeki metin kutusuna girilen metnin
             /// Içerisindeki Türkçe karakterleri Ingilizee hallerine çeviren bir metottur.
462:
463:
             /// </summary>
464:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
465:
             private void btnTurkceKarakterDuzelt_Click(object sender, System.EventArgs e)
466:
467:
468:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
469:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
470:
                 else
471:
472:
                     lbMetinSonuc.Items.Clear();
473:
                     var sb = new StringBuilder();
474:
                     sb.Append("Metnin Düzenlenmis Hali: ");
475:
sb.Append(MetinIslemleri.TurkceKarakterleriDuzelt(txtMetin.Text.Trim()));
476:
                     lbMetinSonuc.Items.Add(sb.ToString());
477:
             }
478:
479:
480:
             /// <summary>
481:
             /// KVKK durumlarindan dolayi TC Kimlik No ve Vergi No gibi alanlarin
             /// Matbu çiktilarda gizlenmesi gibi bir durum söz konusu oldugundan
482:
483:
             /// Girilen bu 10 veya 11 karakterlik metinleri sifrelemeye yarayan bir
metottur
484:
             /// </summary>
485:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
486:
487:
             private void btnMetinSifrele_Click(object sender, System.EventArgs e)
488:
489:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
490:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
491:
                 else if (!SayiIslemleri.SayisalMi(txtMetin.Text.Trim()))
492:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
```

```
else if (txtMetin.Text.Trim().Length != 11 && txtMetin.Text.Trim().Length
493:
!= 10)
494:
                     MessageBox.Show(Sabitler.MetinTcKimlikNoVeyaVergiNoDegil);
495:
                 else
496:
                 {
497:
                     lbMetinSonuc.Items.Clear();
498:
                     var sb = new StringBuilder();
499:
                     sb.Append("TC Kimlik No veya Vergi No'nun Sifrelenmis Hali: ");
500:
                     sb.Append(MetinIslemleri.MetinSifrele(txtMetin.Text.Trim()));
501:
                     lbMetinSonuc.Items.Add(sb.ToString());
                 }
502:
503:
             }
504:
505:
             /// <summary>
506:
             /// Ekrandan çesitli karakterler içeren telefon numaralari alindigi zaman
507:
             /// Bu telefon numarasini olmasi gerektigi hale çevirmeye yarayan bir metottur.
508:
             /// </summary>
509:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
510:
511:
             private void btnTelefonNoDuzenle_Click(object sender, System.EventArgs e)
512:
513:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
514:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
515:
                 else
516:
517:
                     lbMetinSonuc.Items.Clear();
518:
                     var sb = new StringBuilder();
                     sb.Append("Telefon Numarasinin Düzenlenmis Hali: ");
519:
520:
                     sb.Append(MetinIslemleri.TelefonNoDuzenle(txtMetin.Text.Trim()));
521:
                     lbMetinSonuc.Items.Add(sb.ToString());
522:
523:
524:
             #endregion
525:
         }
526: }
```

# 1.1.3.1.3.2 FrmAnaSayfa.Dispose Method

Clean up any resources being used.

#### C#

protected override void Dispose(bool disposing);

#### **Parameters**

Parameters	Description
bool disposing	true if managed resources should be disposed; otherwise,
	false.

### **Body Source**

```
1: protected override void Dispose(bool disposing)
2: {
3:     if (disposing && (components != null))
4:     {
5:         components.Dispose();
6:     }
7:     base.Dispose(disposing);
8: }
```

### 1.1.3.1.3.3 FrmAnaSayfa.FrmAnaSayfa\_Load Method

Form Ilk Yüklendigi zaman ekrandaki bütün panellerin erisilemez hale getirilmesi saglaniyor Bu metotta, çünkü hangi panelin aktifleseceginin Combobox üzerinden seçilmesi lazim

#### C#

```
private void FrmAnaSayfa_Load(object sender, System.EventArgs e);
```

Parameters	Description
object sender	The sender info (For example Main Form)
System.EventArgs e	Event Arguments

### **Body Source**

```
1: private void FrmAnaSayfa_Load(object sender, System.EventArgs e)
 2: {
 3:
        cmbIslemTuru.DropDownStyle = ComboBoxStyle.DropDownList;
        #region Sayfa Ilk Yüklendiginde Tüm Panellerin Erisime Kapanmasi
 4:
 5:
        pnlTarihIslemleri.Enabled = false;
 6:
        pnlSifreIslemleri.Enabled = false;
 7:
        pnlSayiIslemleri.Enabled = false;
 8:
        pnlKisiIslemleri.Enabled = false;
 9:
        pnlMetinIslemleri.Enabled = false;
10:
        #endregion
11:
        #region Bütün Listboxlarin MultiLine Yapilmasi
12:
        lbMetinSonuc.DrawMode = DrawMode.OwnerDrawVariable;
13:
        lbMetinSonuc.MeasureItem += listBox_MeasureItem;
        lbMetinSonuc.DrawItem += listBox_DrawItem;
14:
15:
        lbSayiSonuc.DrawMode = DrawMode.OwnerDrawVariable;
16:
        lbSayiSonuc.MeasureItem += listBox_MeasureItem;
17:
        lbSayiSonuc.DrawItem += listBox_DrawItem;
18:
        lbKisiSonuc.DrawMode = DrawMode.OwnerDrawVariable;
19:
        lbKisiSonuc.MeasureItem += listBox_MeasureItem;
        lbKisiSonuc.DrawItem += listBox_DrawItem;
20:
        lbSifreSonuc.DrawMode = DrawMode.OwnerDrawVariable;
21:
22:
        lbSifreSonuc.MeasureItem += listBox_MeasureItem;
        lbSifreSonuc.DrawItem += listBox_DrawItem;
23:
24:
        lbSonuc.DrawMode = DrawMode.OwnerDrawVariable;
        lbSonuc.MeasureItem += listBox_MeasureItem;
25:
26:
        lbSonuc.DrawItem += listBox_DrawItem;
27:
        #endregion
28: }
```

### 1.1.3.1.3.4 FrmAnaSayfa.InitializeComponent Method

Required method for Designer support - do not modify the contents of this method with the code editor.

#### C#

```
private void InitializeComponent();
```

#### **Body Source**

```
1: private void InitializeComponent()
2:
3:
        this.cmbIslemTuru = new System.Windows.Forms.ComboBox();
4:
       this.label1 = new System.Windows.Forms.Label();
5:
        this.pnlTarihIslemleri = new System.Windows.Forms.Panel();
       this.btnAyFarki = new System.Windows.Forms.Button();
6:
7:
       this.label8 = new System.Windows.Forms.Label();
8:
        this.btnTarihAraligi = new System.Windows.Forms.Button();
9:
       this.btnYasHesaplaMetinsel = new System.Windows.Forms.Button();
10:
       this.btnYasHesapla = new System.Windows.Forms.Button();
11:
       this.label4 = new System.Windows.Forms.Label();
       this.lbSonuc = new System.Windows.Forms.ListBox();
12:
13:
       this.dtpBitisTarihi = new System.Windows.Forms.DateTimePicker();
       this.dtpBaslangicTarihi = new System.Windows.Forms.DateTimePicker();
15:
       this.label3 = new System.Windows.Forms.Label();
16:
       this.label2 = new System.Windows.Forms.Label();
17:
       this.pnlSifreIslemleri = new System.Windows.Forms.Panel();
18:
        this.label7 = new System.Windows.Forms.Label();
19:
       this.btnSifreUygunMu = new System.Windows.Forms.Button();
20:
       this.btnRastgeleSifreUret = new System.Windows.Forms.Button();
21:
        this.btnSha512Hash = new System.Windows.Forms.Button();
```

```
22:
         this.btnSha256Hash = new System.Windows.Forms.Button();
 23:
         this.label6 = new System.Windows.Forms.Label();
 24:
         this.lbSifreSonuc = new System.Windows.Forms.ListBox();
 25:
         this.btnMd5Hash = new System.Windows.Forms.Button();
 26:
         this.txtSifrelenecekMetin = new System.Windows.Forms.TextBox();
 27:
         this.label5 = new System.Windows.Forms.Label();
 28:
         this.pnlSayiIslemleri = new System.Windows.Forms.Panel();
         this.label9 = new System.Windows.Forms.Label();
 29:
 30:
         this.btnOnayKoduOlustur = new System.Windows.Forms.Button();
 31:
         this.btnMetneDonustur = new System.Windows.Forms.Button();
         this.label10 = new System.Windows.Forms.Label();
 32:
 33:
         this.lbSayiSonuc = new System.Windows.Forms.ListBox();
         this.btnSayisalMi = new System.Windows.Forms.Button();
 34:
 35:
         this.txtSayi = new System.Windows.Forms.TextBox();
 36:
         this.label11 = new System.Windows.Forms.Label();
 37:
         this.pnlKisiIslemleri = new System.Windows.Forms.Panel();
 38:
         this.label12 = new System.Windows.Forms.Label();
 39:
         this.btnEPostaDogrula = new System.Windows.Forms.Button();
 40:
         this.btnIbanDogrula = new System.Windows.Forms.Button();
 41:
         this.label13 = new System.Windows.Forms.Label();
         this.lbKisiSonuc = new System.Windows.Forms.ListBox();
 42:
 43:
         this.btnTcKimlikDogrula = new System.Windows.Forms.Button();
         this.txtKisiMetni = new System.Windows.Forms.TextBox();
 44:
         this.label14 = new System.Windows.Forms.Label();
 45:
 46:
         this.pnlMetinIslemleri = new System.Windows.Forms.Panel();
         this.btnTelefonNoDuzenle = new System.Windows.Forms.Button();
 47:
 48:
         this.btnMetinSifrele = new System.Windows.Forms.Button();
 49:
         this.label15 = new System.Windows.Forms.Label();
 50:
         this.btnTurkceKarakterDuzelt = new System.Windows.Forms.Button();
 51:
         this.btnIlkHarfiBuyukYap = new System.Windows.Forms.Button();
 52:
         this.label16 = new System.Windows.Forms.Label();
         this.lbMetinSonuc = new System.Windows.Forms.ListBox();
 53:
 54:
         this.btnIlkHarfleriBuyukYap = new System.Windows.Forms.Button();
 55:
         this.txtMetin = new System.Windows.Forms.TextBox();
 56:
         this.label17 = new System.Windows.Forms.Label();
 57:
         this.pnlTarihIslemleri.SuspendLayout();
 58:
         this.pnlSifreIslemleri.SuspendLayout();
 59:
         this.pnlSayiIslemleri.SuspendLayout();
 60:
         this.pnlKisiIslemleri.SuspendLayout();
 61:
         this.pnlMetinIslemleri.SuspendLayout();
 62:
         this.SuspendLayout();
 63:
 64:
         // cmbIslemTuru
 65:
 66:
         this.cmbIslemTuru.FormattingEnabled = true;
 67:
         this.cmbIslemTuru.Items.AddRange(new object[] { "Metin Islemleri", "Tarih
Islemleri", "Sayi Islemleri", "Sifre Islemleri", "Kisi İslemleri"});
 68:
         this.cmbIslemTuru.Location = new System.Drawing.Point(132, 13);
 69:
         this.cmbIslemTuru.Name = "cmbIslemTuru";
 70:
         this.cmbIslemTuru.Size = new System.Drawing.Size(200, 21);
 71:
         this.cmbIslemTuru.TabIndex = 0;
         this.cmbIslemTuru.SelectedIndexChanged += new
System.EventHandler(this.cmbIslemTuru_SelectedIndexChanged);
 73:
         // label1
 74:
 75:
 76:
         this.label1.AutoSize = true;
 77:
         this.label1.Location = new System.Drawing.Point(12, 16);
 78:
         this.label1.Name = "label1";
 79:
         this.label1.Size = new System.Drawing.Size(93, 13);
 80:
         this.label1.TabIndex = 1;
         this.label1.Text = "Islem Türü Seçiniz";
 81:
 82:
           pnlTarihIslemleri
 83:
 84:
 85:
         this.pnlTarihIslemleri.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle;
         this.pnlTarihIslemleri.Controls.Add(this.btnAyFarki);
 86:
 87:
         this.pnlTarihIslemleri.Controls.Add(this.label8);
 88:
         this.pnlTarihIslemleri.Controls.Add(this.btnTarihAraligi);
```

```
89:
         this.pnlTarihIslemleri.Controls.Add(this.btnYasHesaplaMetinsel);
 90:
         this.pnlTarihIslemleri.Controls.Add(this.btnYasHesapla);
 91:
         this.pnlTarihIslemleri.Controls.Add(this.label4);
 92:
         this.pnlTarihIslemleri.Controls.Add(this.lbSonuc);
 93:
         this.pnlTarihIslemleri.Controls.Add(this.dtpBitisTarihi);
 94:
         this.pnlTarihIslemleri.Controls.Add(this.dtpBaslangicTarihi);
 95:
         this.pnlTarihIslemleri.Controls.Add(this.label3);
 96:
         this.pnlTarihIslemleri.Controls.Add(this.label2);
 97:
         this.pnlTarihIslemleri.Location = new System.Drawing.Point(15, 56);
         this.pnlTarihIslemleri.Name = "pnlTarihIslemleri";
 98:
 99:
         this.pnlTarihIslemleri.Size = new System.Drawing.Size(374, 181);
100:
         this.pnlTarihIslemleri.TabIndex = 2;
101:
102:
         // btnAyFarki
103:
104:
         this.btnAyFarki.Location = new System.Drawing.Point(286, 76);
105:
         this.btnAyFarki.Name = "btnAyFarki";
106:
         this.btnAyFarki.Size = new System.Drawing.Size(79, 23);
107:
         this.btnAyFarki.TabIndex = 12;
108:
         this.btnAyFarki.Text = "Ay Farki";
109:
         this.btnAyFarki.UseVisualStyleBackColor = true;
110:
         this.btnAyFarki.Click += new System.EventHandler(this.btnAyFarki_Click);
111:
         // labe18
112:
113:
114:
         this.label8.AutoSize = true;
115:
         this.label8.Dock = System.Windows.Forms.DockStyle.Top;
         this.label8.Location = new System.Drawing.Point(0, 0);
116:
         this.label8.Name = "label8";
117:
118:
         this.label8.Size = new System.Drawing.Size(71, 13);
119:
         this.label8.TabIndex = 11;
         this.label8.Text = "Tarih Islemleri";
120:
121:
122:
         // btnTarihAraligi
123:
124:
         this.btnTarihAraligi.Location = new System.Drawing.Point(204, 76);
         this.btnTarihAraligi.Name = "btnTarihAraligi";
125:
126:
         this.btnTarihAraligi.Size = new System.Drawing.Size(76, 23);
127:
         this.btnTarihAraligi.TabIndex = 10;
128:
         this.btnTarihAraligi.Text = "Tarih Araligi";
129:
         this.btnTarihAraligi.UseVisualStyleBackColor = true;
130:
         this.btnTarihAraligi.Click += new System.EventHandler(this.btnTarihAraligi_Click);
131:
132:
         // btnYasHesaplaMetinsel
133:
134:
         this.btnYasHesaplaMetinsel.Location = new System.Drawing.Point(84, 76);
135:
         this.btnYasHesaplaMetinsel.Name = "btnYasHesaplaMetinsel";
         this.btnYasHesaplaMetinsel.Size = new System.Drawing.Size(113, 23);
136:
137:
         this.btnYasHesaplaMetinsel.TabIndex = 9;
138:
         this.btnYasHesaplaMetinsel.Text = "Yas Hesapla (Metin)";
139:
         this.btnYasHesaplaMetinsel.UseVisualStyleBackColor = true;
         this.btnYasHesaplaMetinsel.Click += new
System.EventHandler(this.btnYasHesaplaMetinsel_Click);
141:
142:
         // btnYasHesapla
143:
144:
         this.btnYasHesapla.Location = new System.Drawing.Point(3, 76);
         this.btnYasHesapla.Name = "btnYasHesapla";
145:
146:
         this.btnYasHesapla.Size = new System.Drawing.Size(75, 23);
         this.btnYasHesapla.TabIndex = 8;
147:
         this.btnYasHesapla.Text = "Yas Hesapla";
148:
         this.btnYasHesapla.UseVisualStyleBackColor = true;
149:
150:
         this.btnYasHesapla.Click += new System.EventHandler(this.btnYasHesapla_Click);
151:
152:
         // label4
153:
154:
         this.label4.AutoSize = true;
155:
         this.label4.Location = new System.Drawing.Point(18, 109);
156:
         this.label4.Name = "label4";
```

```
157:
         this.label4.Size = new System.Drawing.Size(38, 13);
158:
         this.label4.TabIndex = 7;
159:
         this.label4.Text = "Sonuç";
160:
161:
         // lbSonuc
162:
163:
         this.lbSonuc.FormattingEnabled = true;
164:
         this.lbSonuc.HorizontalScrollbar = true;
165:
         this.lbSonuc.Location = new System.Drawing.Point(62, 105);
         this.lbSonuc.Name = "lbSonuc";
166:
167:
         this.lbSonuc.Size = new System.Drawing.Size(256, 69);
168:
         this.lbSonuc.TabIndex = 6;
169:
170:
         // dtpBitisTarihi
171:
172:
         this.dtpBitisTarihi.Format = System.Windows.Forms.DateTimePickerFormat.Short;
173:
         this.dtpBitisTarihi.Location = new System.Drawing.Point(117, 43);
174:
         this.dtpBitisTarihi.Name = "dtpBitisTarihi";
175:
         this.dtpBitisTarihi.ShowCheckBox = true;
176:
         this.dtpBitisTarihi.Size = new System.Drawing.Size(200, 20);
177:
         this.dtpBitisTarihi.TabIndex = 5;
178:
179:
         // dtpBaslangicTarihi
180:
181:
         this.dtpBaslangicTarihi.Format = System.Windows.Forms.DateTimePickerFormat.Short;
182:
         this.dtpBaslangicTarihi.Location = new System.Drawing.Point(117, 17);
183:
         this.dtpBaslangicTarihi.Name = "dtpBaslangicTarihi";
184:
         this.dtpBaslangicTarihi.ShowCheckBox = true;
185:
         this.dtpBaslangicTarihi.Size = new System.Drawing.Size(200, 20);
186:
         this.dtpBaslangicTarihi.TabIndex = 4;
187:
         // labe13
188:
189:
190:
         this.label3.AutoSize = true;
191:
         this.label3.Location = new System.Drawing.Point(44, 47);
         this.label3.Name = "label3";
192:
193:
         this.label3.Size = new System.Drawing.Size(55, 13);
194:
         this.label3.TabIndex = 3;
195:
         this.label3.Text = "Bitis Tarihi";
196:
197:
         // label2
198:
199:
         this.label2.AutoSize = true;
200:
         this.label2.Location = new System.Drawing.Point(17, 24);
201:
         this.label2.Name = "label2";
202:
         this.label2.Size = new System.Drawing.Size(82, 13);
203:
         this.label2.TabIndex = 2;
204:
         this.label2.Text = "Baslangiç Tarihi";
205:
206:
         // pnlSifreIslemleri
207:
208:
         this.pnlSifreIslemleri.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle;
209:
         this.pnlSifreIslemleri.Controls.Add(this.label7);
210:
         this.pnlSifreIslemleri.Controls.Add(this.btnSifreUygunMu);
211:
         this.pnlSifreIslemleri.Controls.Add(this.btnRastgeleSifreUret);
212:
         this.pnlSifreIslemleri.Controls.Add(this.btnSha512Hash);
213:
         this.pnlSifreIslemleri.Controls.Add(this.btnSha256Hash);
214:
         this.pnlSifreIslemleri.Controls.Add(this.label6);
215:
         this.pnlSifreIslemleri.Controls.Add(this.lbSifreSonuc);
216:
         this.pnlSifreIslemleri.Controls.Add(this.btnMd5Hash);
217:
         this.pnlSifreIslemleri.Controls.Add(this.txtSifrelenecekMetin);
218:
         this.pnlSifreIslemleri.Controls.Add(this.label5);
219:
         this.pnlSifreIslemleri.Location = new System.Drawing.Point(411, 56);
220:
         this.pnlSifreIslemleri.Name = "pnlSifreIslemleri";
221:
         this.pnlSifreIslemleri.Size = new System.Drawing.Size(377, 181);
222:
         this.pnlSifreIslemleri.TabIndex = 3;
223:
         // labe17
224:
225:
```

```
226:
         this.label7.AutoSize = true;
227:
         this.label7.Dock = System.Windows.Forms.DockStyle.Top;
         this.label7.Location = new System.Drawing.Point(0, 0);
228:
         this.label7.Name = "label7";
229:
230:
         this.label7.Size = new System.Drawing.Size(68, 13);
231:
         this.label7.TabIndex = 18;
232:
         this.label7.Text = "Sifre Islemleri";
233:
         this.label7.TextAlign = System.Drawing.ContentAlignment.TopCenter;
234:
         // btnSifreUygunMu
235:
236:
237:
         this.btnSifreUygunMu.Location = new System.Drawing.Point(173, 71);
238:
         this.btnSifreUygunMu.Name = "btnSifreUygunMu";
         this.btnSifreUygunMu.Size = new System.Drawing.Size(145, 23);
239:
240:
         this.btnSifreUygunMu.TabIndex = 17;
241:
         this.btnSifreUygunMu.Text = "Sifre Uygun Mu?";
242:
         this.btnSifreUygunMu.UseVisualStyleBackColor = true;
243:
         this.btnSifreUygunMu.Click += new System.EventHandler(this.btnSifreUygunMu_Click);
244:
245:
         // btnRastgeleSifreUret
246:
247:
         this.btnRastgeleSifreUret.Location = new System.Drawing.Point(21, 71);
248:
         this.btnRastgeleSifreUret.Name = "btnRastgeleSifreUret";
249:
         this.btnRastgeleSifreUret.Size = new System.Drawing.Size(145, 23);
250:
         this.btnRastgeleSifreUret.TabIndex = 16;
251:
         this.btnRastgeleSifreUret.Text = "Rastgele Sifre Üret";
252:
         this.btnRastgeleSifreUret.UseVisualStyleBackColor = true;
         this.btnRastgeleSifreUret.Click += new
253:
System.EventHandler(this.btnRastgeleSifreUret_Click);
254:
255:
         // btnSha512Hash
         11
256:
257:
         this.btnSha512Hash.Location = new System.Drawing.Point(243, 42);
         this.btnSha512Hash.Name = "btnSha512Hash";
258:
259:
         this.btnSha512Hash.Size = new System.Drawing.Size(75, 23);
260:
         this.btnSha512Hash.TabIndex = 15;
         this.btnSha512Hash.Text = "SHA 512";
261:
262:
         this.btnSha512Hash.UseVisualStyleBackColor = true;
263:
         this.btnSha512Hash.Click += new System.EventHandler(this.btnSha512Hash_Click);
264:
265:
         // btnSha256Hash
266:
267:
         this.btnSha256Hash.Location = new System.Drawing.Point(131, 42);
268:
         this.btnSha256Hash.Name = "btnSha256Hash";
269:
         this.btnSha256Hash.Size = new System.Drawing.Size(75, 23);
270:
         this.btnSha256Hash.TabIndex = 14;
271:
         this.btnSha256Hash.Text = "SHA 256";
272:
         this.btnSha256Hash.UseVisualStyleBackColor = true;
273:
         this.btnSha256Hash.Click += new System.EventHandler(this.btnSha256Hash_Click);
274:
         11
         // label6
275:
276:
277:
         this.label6.AutoSize = true;
278:
         this.label6.Location = new System.Drawing.Point(21, 100);
         this.label6.Name = "label6";
279:
280:
         this.label6.Size = new System.Drawing.Size(38, 13);
281:
         this.label6.TabIndex = 13;
282:
         this.label6.Text = "Sonuç";
283:
284:
         // lbSifreSonuc
285:
286:
         this.lbSifreSonuc.FormattingEnabled = true;
287:
         this.lbSifreSonuc.HorizontalScrollbar = true;
288:
         this.lbSifreSonuc.Location = new System.Drawing.Point(65, 100);
289:
         this.lbSifreSonuc.Name = "lbSifreSonuc";
290:
         this.lbSifreSonuc.Size = new System.Drawing.Size(251, 69);
291:
         this.lbSifreSonuc.TabIndex = 12;
292:
         // btnMd5Hash
293:
```

```
294:
295:
         this.btnMd5Hash.Location = new System.Drawing.Point(21, 42);
296:
         this.btnMd5Hash.Name = "btnMd5Hash";
297:
         this.btnMd5Hash.Size = new System.Drawing.Size(75, 23);
298:
         this.btnMd5Hash.TabIndex = 11;
         this.btnMd5Hash.Text = "MD5";
299:
300:
         this.btnMd5Hash.UseVisualStyleBackColor = true;
301:
         this.btnMd5Hash.Click += new System.EventHandler(this.btnMd5Hash_Click);
302:
         // txtSifrelenecekMetin
303:
304:
         11
305:
         this.txtSifrelenecekMetin.Location = new System.Drawing.Point(118, 16);
306:
         this.txtSifrelenecekMetin.Name = "txtSifrelenecekMetin";
307:
         this.txtSifrelenecekMetin.Size = new System.Drawing.Size(199, 20);
308:
         this.txtSifrelenecekMetin.TabIndex = 4;
309:
         // labe15
310:
311:
         this.label5.AutoSize = true;
312:
313:
         this.label5.Location = new System.Drawing.Point(17, 19);
         this.label5.Name = "label5";
314:
315:
         this.label5.Size = new System.Drawing.Size(95, 13);
         this.label5.TabIndex = 3;
316:
317:
         this.label5.Text = "Sifrelenecek Metin";
318:
319:
         // pnlSayiIslemleri
320:
         this.pnlSayiIslemleri.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle;
321:
322:
         this.pnlSayiIslemleri.Controls.Add(this.label9);
323:
         this.pnlSayiIslemleri.Controls.Add(this.btnOnayKoduOlustur);
324:
         this.pnlSayiIslemleri.Controls.Add(this.btnMetneDonustur);
325:
         this.pnlSayiIslemleri.Controls.Add(this.label10);
326:
         this.pnlSayiIslemleri.Controls.Add(this.lbSayiSonuc);
327:
         this.pnlSayiIslemleri.Controls.Add(this.btnSayisalMi);
328:
         this.pnlSayiIslemleri.Controls.Add(this.txtSayi);
329:
         this.pnlSayiIslemleri.Controls.Add(this.label11);
330:
         this.pnlSayiIslemleri.Location = new System.Drawing.Point(15, 257);
331:
         this.pnlSayiIslemleri.Name = "pnlSayiIslemleri";
         this.pnlSayiIslemleri.Size = new System.Drawing.Size(377, 181);
332:
333:
         this.pnlSayiIslemleri.TabIndex = 19;
334:
         // labe19
335:
336:
337:
         this.label9.AutoSize = true;
         this.label9.Dock = System.Windows.Forms.DockStyle.Top;
338:
339:
         this.label9.Location = new System.Drawing.Point(0, 0);
340:
         this.label9.Name = "label9";
         this.label9.Size = new System.Drawing.Size(67, 13);
341:
342:
         this.label9.TabIndex = 18;
343:
         this.label9.Text = "Sayi Islemleri";
344:
         this.label9.TextAlign = System.Drawing.ContentAlignment.TopCenter;
345:
         // btnOnayKoduOlustur
346:
347:
348:
         this.btnOnayKoduOlustur.Location = new System.Drawing.Point(243, 42);
349:
         this.btnOnayKoduOlustur.Name = "btnOnayKoduOlustur";
350:
         this.btnOnayKoduOlustur.Size = new System.Drawing.Size(75, 23);
351:
         this.btnOnayKoduOlustur.TabIndex = 15;
352:
         this.btnOnayKoduOlustur.Text = "Onay Kodu";
353:
         this.btnOnayKoduOlustur.UseVisualStyleBackColor = true;
354:
         this.btnOnayKoduOlustur.Click += new
System.EventHandler(this.btnOnayKoduOlustur_Click);
355:
         // btnMetneDonustur
356:
357:
358:
         this.btnMetneDonustur.Location = new System.Drawing.Point(102, 42);
         this.btnMetneDonustur.Name = "btnMetneDonustur";
359:
         this.btnMetneDonustur.Size = new System.Drawing.Size(135, 23);
360:
361:
         this.btnMetneDonustur.TabIndex = 14;
```

```
362:
         this.btnMetneDonustur.Text = "Para Metnine Dönüstür";
363:
         this.btnMetneDonustur.UseVisualStyleBackColor = true;
364:
         this.btnMetneDonustur.Click += new
System.EventHandler(this.btnMetneDonustur_Click);
365:
         // label10
366:
367:
368:
         this.label10.AutoSize = true;
369:
         this.label10.Location = new System.Drawing.Point(18, 78);
         this.label10.Name = "label10";
370:
371:
         this.label10.Size = new System.Drawing.Size(38, 13);
372:
         this.label10.TabIndex = 13;
373:
         this.label10.Text = "Sonuç";
374:
375:
         // lbSayiSonuc
376:
377:
         this.lbSayiSonuc.FormattingEnabled = true;
378:
         this.lbSayiSonuc.HorizontalScrollbar = true;
379:
         this.lbSayiSonuc.Location = new System.Drawing.Point(62, 78);
380:
         this.lbSayiSonuc.Name = "lbSayiSonuc";
         this.lbSayiSonuc.Size = new System.Drawing.Size(254, 82);
381:
382:
         this.lbSayiSonuc.TabIndex = 12;
383:
         // btnSayisalMi
384:
385:
386:
         this.btnSayisalMi.Location = new System.Drawing.Point(21, 42);
387:
         this.btnSayisalMi.Name = "btnSayisalMi";
         this.btnSayisalMi.Size = new System.Drawing.Size(75, 23);
388:
389:
         this.btnSayisalMi.TabIndex = 11;
390:
         this.btnSayisalMi.Text = "Sayisal Mi?";
391:
         this.btnSayisalMi.UseVisualStyleBackColor = true;
392:
         this.btnSayisalMi.Click += new System.EventHandler(this.btnSayisalMi_Click);
393:
394:
         // txtSayi
395:
396:
         this.txtSayi.Location = new System.Drawing.Point(118, 16);
397:
         this.txtSayi.Name = "txtSayi";
398:
         this.txtSayi.Size = new System.Drawing.Size(199, 20);
399:
         this.txtSayi.TabIndex = 4;
400:
401:
         // label11
402:
403:
         this.label11.AutoSize = true;
404:
         this.label11.Location = new System.Drawing.Point(17, 19);
         this.label11.Name = "label11";
405:
406:
         this.label11.Size = new System.Drawing.Size(95, 13);
407:
         this.label11.TabIndex = 3;
408:
         this.label11.Text = "Sifrelenecek Metin";
409:
410:
         // pnlKisiIslemleri
411:
412:
         this.pnlKisiIslemleri.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle;
413:
         this.pnlKisiIslemleri.Controls.Add(this.label12);
414:
         this.pnlKisiIslemleri.Controls.Add(this.btnEPostaDogrula);
         \textbf{this.} \verb|pnlKisiIslemleri.Controls.Add(this.btnIbanDogrula)|;}
415:
416:
         this.pnlKisiIslemleri.Controls.Add(this.label13);
417:
         this.pnlKisiIslemleri.Controls.Add(this.lbKisiSonuc);
418:
         this.pnlKisiIslemleri.Controls.Add(this.btnTcKimlikDogrula);
419:
         this.pnlKisiIslemleri.Controls.Add(this.txtKisiMetni);
420:
         this.pnlKisiIslemleri.Controls.Add(this.label14);
421:
         this.pnlKisiIslemleri.Location = new System.Drawing.Point(411, 257);
422:
         this.pnlKisiIslemleri.Name = "pnlKisiIslemleri";
         this.pnlKisiIslemleri.Size = new System.Drawing.Size(377, 181);
423:
424:
         this.pnlKisiIslemleri.TabIndex = 20;
425:
426:
            label12
427:
428:
         this.label12.AutoSize = true;
429:
         this.label12.Dock = System.Windows.Forms.DockStyle.Top;
```

```
430:
         this.label12.Location = new System.Drawing.Point(0, 0);
431:
         this.label12.Name = "label12";
432:
         this.label12.Size = new System.Drawing.Size(63, 13);
433:
         this.label12.TabIndex = 18;
434:
         this.label12.Text = "Kisi Islemleri";
435:
         this.label12.TextAlign = System.Drawing.ContentAlignment.TopCenter;
436:
437:
         // btnEPostaDogrula
438:
439:
         this.btnEPostaDogrula.Location = new System.Drawing.Point(223, 42);
         this.btnEPostaDogrula.Name = "btnEPostaDogrula";
440:
441:
         this.btnEPostaDogrula.Size = new System.Drawing.Size(95, 23);
442:
         this.btnEPostaDogrula.TabIndex = 15;
         this.btnEPostaDogrula.Text = "E-Posta Dogrula";
443:
444:
         this.btnEPostaDogrula.UseVisualStyleBackColor = true;
445:
         this.btnEPostaDogrula.Click += new
System.EventHandler(this.btnEPostaDogrula_Click);
446:
         // btnIbanDogrula
447:
448:
449:
         this.btnIbanDogrula.Location = new System.Drawing.Point(131, 42);
450:
         this.btnIbanDogrula.Name = "btnIbanDogrula";
         this.btnIbanDogrula.Size = new System.Drawing.Size(86, 23);
451:
452:
         this.btnIbanDogrula.TabIndex = 14;
453:
         this.btnIbanDogrula.Text = "IBAN Dogrula";
454:
         this.btnIbanDogrula.UseVisualStyleBackColor = true;
455:
         this.btnIbanDogrula.Click += new System.EventHandler(this.btnIbanDogrula_Click);
456:
         // label13
457:
458:
459:
         this.label13.AutoSize = true;
         this.label13.Location = new System.Drawing.Point(18, 78);
460:
461:
         this.label13.Name = "label13";
462:
         this.label13.Size = new System.Drawing.Size(38, 13);
463:
         this.label13.TabIndex = 13;
464:
         this.label13.Text = "Sonuç";
465:
         // lbKisiSonuc
466:
467:
468:
         this.lbKisiSonuc.FormattingEnabled = true;
469:
         this.lbKisiSonuc.HorizontalScrollbar = true;
470:
         this.lbKisiSonuc.Location = new System.Drawing.Point(62, 78);
471:
         this.lbKisiSonuc.Name = "lbKisiSonuc";
472:
         this.lbKisiSonuc.Size = new System.Drawing.Size(254, 82);
473:
         this.lbKisiSonuc.TabIndex = 12;
474:
475:
         // btnTcKimlikDogrula
476:
477:
         this.btnTcKimlikDogrula.Location = new System.Drawing.Point(21, 42);
478:
         this.btnTcKimlikDogrula.Name = "btnTcKimlikDogrula";
479:
         this.btnTcKimlikDogrula.Size = new System.Drawing.Size(104, 23);
480:
         this.btnTcKimlikDogrula.TabIndex = 11;
         this.btnTcKimlikDogrula.Text = "TC Kimlik Dogrula";
481:
         this.btnTcKimlikDogrula.UseVisualStyleBackColor = true;
482:
         this.btnTcKimlikDogrula.Click += new
483:
System.EventHandler(this.btnTcKimlikDogrula_Click);
484:
485:
         // txtKisiMetni
486:
487:
         this.txtKisiMetni.Location = new System.Drawing.Point(118, 16);
488:
         this.txtKisiMetni.Name = "txtKisiMetni";
         this.txtKisiMetni.Size = new System.Drawing.Size(199, 20);
489:
490:
         this.txtKisiMetni.TabIndex = 4;
491:
492:
         // label14
493:
494:
         this.label14.AutoSize = true;
         this.label14.Location = new System.Drawing.Point(17, 19);
495:
496:
         this.label14.Name = "label14";
```

```
497:
         this.label14.Size = new System.Drawing.Size(33, 13);
498:
         this.label14.TabIndex = 3;
499:
         this.label14.Text = "Metin";
500:
501:
         // pnlMetinIslemleri
502:
503:
         this.pnlMetinIslemleri.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle;
         \textbf{this.} \verb|pnlMetinIslemleri.Controls.Add(this.btnTelefonNoDuzenle)|;}
504:
505:
         this.pnlMetinIslemleri.Controls.Add(this.btnMetinSifrele);
506:
         this.pnlMetinIslemleri.Controls.Add(this.label15);
507:
         this.pnlMetinIslemleri.Controls.Add(this.btnTurkceKarakterDuzelt);
508:
         this.pnlMetinIslemleri.Controls.Add(this.btnIlkHarfiBuyukYap);
509:
         this.pnlMetinIslemleri.Controls.Add(this.label16);
510:
         this.pnlMetinIslemleri.Controls.Add(this.lbMetinSonuc);
511:
         this.pnlMetinIslemleri.Controls.Add(this.btnIlkHarfleriBuyukYap);
512:
         this.pnlMetinIslemleri.Controls.Add(this.txtMetin);
513:
         this.pnlMetinIslemleri.Controls.Add(this.label17);
514:
         this.pnlMetinIslemleri.Location = new System.Drawing.Point(15, 458);
515:
         this.pnlMetinIslemleri.Name = "pnlMetinIslemleri";
516:
         this.pnlMetinIslemleri.Size = new System.Drawing.Size(773, 181);
517:
         this.pnlMetinIslemleri.TabIndex = 21;
518:
519:
         // btnTelefonNoDuzenle
520:
521:
         this.btnTelefonNoDuzenle.Location = new System.Drawing.Point(503, 42);
522:
         this.btnTelefonNoDuzenle.Name = "btnTelefonNoDuzenle";
         this.btnTelefonNoDuzenle.Size = new System.Drawing.Size(134, 23);
523:
         this.btnTelefonNoDuzenle.TabIndex = 20;
524:
         this.btnTelefonNoDuzenle.Text = "Telefon No Düzenle";
525:
526:
         this.btnTelefonNoDuzenle.UseVisualStyleBackColor = true;
527:
         this.btnTelefonNoDuzenle.Click += new
System.EventHandler(this.btnTelefonNoDuzenle_Click);
528:
529:
         // btnMetinSifrele
530:
531:
         this.btnMetinSifrele.Location = new System.Drawing.Point(363, 42);
         this.btnMetinSifrele.Name = "btnMetinSifrele";
532:
533:
         this.btnMetinSifrele.Size = new System.Drawing.Size(134, 23);
534:
         this.btnMetinSifrele.TabIndex = 19;
535:
         this.btnMetinSifrele.Text = "Metin Sifrele";
536:
         this.btnMetinSifrele.UseVisualStyleBackColor = true;
537:
         this.btnMetinSifrele.Click += new System.EventHandler(this.btnMetinSifrele_Click);
538:
539:
         // label15
540:
541:
         this.label15.AutoSize = true;
542:
         this.label15.Dock = System.Windows.Forms.DockStyle.Top;
543:
         this.label15.Location = new System.Drawing.Point(0, 0);
         this.label15.Name = "label15";
544:
545:
         this.label15.Size = new System.Drawing.Size(73, 13);
546:
         this.label15.TabIndex = 18;
547:
         this.label15.Text = "Metin Islemleri";
548:
         this.label15.TextAlign = System.Drawing.ContentAlignment.TopCenter;
549:
550:
         // btnTurkceKarakterDuzelt
551:
552:
         this.btnTurkceKarakterDuzelt.Location = new System.Drawing.Point(223, 42);
         this.btnTurkceKarakterDuzelt.Name = "btnTurkceKarakterDuzelt";
553:
554:
         this.btnTurkceKarakterDuzelt.Size = new System.Drawing.Size(134, 23);
         this.btnTurkceKarakterDuzelt.TabIndex = 15;
555:
         this.btnTurkceKarakterDuzelt.Text = "Türkçe Karakter Düzelt";
556:
         this.btnTurkceKarakterDuzelt.UseVisualStyleBackColor = true;
557:
558:
         this.btnTurkceKarakterDuzelt.Click += new
System.EventHandler(this.btnTurkceKarakterDuzelt_Click);
559:
560:
           btnIlkHarfiBuyukYap
561:
562:
         this.btnIlkHarfiBuyukYap.Location = new System.Drawing.Point(131, 42);
563:
         this.btnIlkHarfiBuyukYap.Name = "btnIlkHarfiBuyukYap";
```

```
564:
         this.btnIlkHarfiBuyukYap.Size = new System.Drawing.Size(86, 23);
565:
         this.btnIlkHarfiBuyukYap.TabIndex = 14;
566:
         this.btnIlkHarfiBuyukYap.Text = "Ilk Harf Büyük";
567:
         this.btnIlkHarfiBuyukYap.UseVisualStyleBackColor = true;
568:
         this.btnIlkHarfiBuyukYap.Click += new
System.EventHandler(this.btnIlkHarfiBuyukYap_Click);
569:
570:
         // label16
571:
572:
         this.label16.AutoSize = true;
573:
         this.label16.Location = new System.Drawing.Point(18, 78);
574:
         this.label16.Name = "label16";
         this.label16.Size = new System.Drawing.Size(38, 13);
575:
576:
         this.label16.TabIndex = 13;
577:
         this.label16.Text = "Sonuç";
578:
         // lbMetinSonuc
579:
580:
         this.lbMetinSonuc.FormattingEnabled = true;
581:
582:
         this.lbMetinSonuc.HorizontalScrollbar = true;
583:
         this.lbMetinSonuc.Location = new System.Drawing.Point(62, 78);
         this.lbMetinSonuc.Name = "lbMetinSonuc";
584:
         this.lbMetinSonuc.Size = new System.Drawing.Size(652, 82);
585:
586:
         this.lbMetinSonuc.TabIndex = 12;
587:
588:
         // btnIlkHarfleriBuyukYap
589:
590:
         this.btnIlkHarfleriBuyukYap.Location = new System.Drawing.Point(21, 42);
         this.btnIlkHarfleriBuyukYap.Name = "btnIlkHarfleriBuyukYap";
591:
592:
         this.btnIlkHarfleriBuyukYap.Size = new System.Drawing.Size(104, 23);
593:
         this.btnIlkHarfleriBuyukYap.TabIndex = 11;
         this.btnIlkHarfleriBuyukYap.Text = "Ilk Harfler Büyük";
594:
595:
         this.btnIlkHarfleriBuyukYap.UseVisualStyleBackColor = true;
         this.btnIlkHarfleriBuyukYap.Click += new
596:
System.EventHandler(this.btnIlkHarfleriBuyukYap_Click);
597:
         //
         // txtMetin
598:
599:
         this.txtMetin.Location = new System.Drawing.Point(119, 12);
600:
601:
         this.txtMetin.Name = "txtMetin";
602:
         this.txtMetin.Size = new System.Drawing.Size(595, 20);
603:
         this.txtMetin.TabIndex = 4;
604:
605:
         // label17
606:
607:
         this.label17.AutoSize = true;
608:
         this.label17.Location = new System.Drawing.Point(17, 19);
         this.label17.Name = "label17";
609:
         this.label17.Size = new System.Drawing.Size(33, 13);
610:
611:
         this.label17.TabIndex = 3;
612:
         this.label17.Text = "Metin";
613:
         // FrmAnaSayfa
614:
615:
616:
         this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
617:
         this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
618:
         this.AutoSizeMode = System.Windows.Forms.AutoSizeMode.GrowAndShrink;
619:
         this.ClientSize = new System.Drawing.Size(800, 686);
620:
         this.Controls.Add(this.pnlMetinIslemleri);
621:
         this.Controls.Add(this.pnlKisiIslemleri);
622:
         this.Controls.Add(this.pnlSayiIslemleri);
623:
         this.Controls.Add(this.pnlSifreIslemleri);
         this.Controls.Add(this.pnlTarihIslemleri);
624:
625:
         this.Controls.Add(this.label1);
626:
         this.Controls.Add(this.cmbIslemTuru);
627:
         this.Name = "FrmAnaSayfa";
         this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;
628:
629:
         this.Text = "Islemler Ekrani";
630:
         this.Load += new System.EventHandler(this.FrmAnaSayfa_Load);
```

```
this.pnlTarihIslemleri.ResumeLayout(false);
631:
632:
         this.pnlTarihIslemleri.PerformLayout();
633:
         this.pnlSifreIslemleri.ResumeLayout(false);
634:
         this.pnlSifreIslemleri.PerformLayout();
         this.pnlSayiIslemleri.ResumeLayout(false);
635:
636:
         this.pnlSayiIslemleri.PerformLayout();
637:
         this.pnlKisiIslemleri.ResumeLayout(false);
         this.pnlKisiIslemleri.PerformLayout();
638:
639:
         this.pnlMetinIslemleri.ResumeLayout(false);
640:
         this.pnlMetinIslemleri.PerformLayout();
641:
         this.ResumeLayout(false);
642:
         this.PerformLayout();
643: }
```

# 1.1.3.2 Program Class

### **Class Hierarchy**

CSharpHelperMethods.Program

#### C#

internal static class Program;

#### File

Program.cs ( see page 96)

### Description

This is class CSharpHelperMethods.Program.

### **Program Methods**

	Name	Description
<b>=</b> ♦ <sub>2</sub> 😽	Main (≥ see page 64)	The main entry point for the application.

# 1.1.3.2.1 Program Methods

### 1.1.3.2.1.1 Program.Main Method

The main entry point for the application.

#### C#

```
[STAThread]
private static void Main();
```

#### **Body Source**

```
1: [STAThread]
2: private static void Main()
3: {
4:          Application.EnableVisualStyles();
5:          Application.SetCompatibleTextRenderingDefault(false);
6:          Application.Run(new FrmAnaSayfa());
7: }
```

# 1.2 Files

The following table lists files in this documentation.

### **Files**

Name	Description
AssemblyInfo.cs (☐ see page 65)	This is file AssemblyInfo.cs.
CSharpHelperMethods.csproj (☐ see page 66)	This is file CSharpHelperMethods.csproj.
CSharpHelperMethods.sln (☐ see page 66)	This is file CSharpHelperMethods.sln.
DataTableIslemleri.cs (☐ see page 66)	This is file DataTableIslemleri.cs.
Dosyalslemleri.cs (☐ see page 68)	This is file Dosyalslemleri.cs.
FrmAnaSayfa.cs (☑ see page 70)	This is file FrmAnaSayfa.cs.
FrmAnaSayfa.Designer.cs (☐ see page 80)	This is file FrmAnaSayfa.Designer.cs.
Kisilslemleri.cs (⊿ see page 91)	This is file Kisilslemleri.cs.
MetinIslemleri.cs (≥ see page 92)	This is file MetinIslemleri.cs.
Program.cs (≥ see page 96)	This is file Program.cs.
Resources.Designer.cs ( see page 96)	This code was generated by a tool. Runtime Version:4.0.30319.42000 Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.
Sabitler.cs (≥ see page 98)	This is file Sabitler.cs.
Sayilslemleri.cs ( see page 98)	This is file Sayilslemleri.cs.
Settings.Designer.cs ( see page 100)	This code was generated by a tool. Runtime Version:4.0.30319.42000 Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.
SifrelemeIslemIeri.cs (☐ see page 101)	This is file SifrelemeIslemleri.cs.
Siralamalslemleri.cs ( see page 103)	This is file Siralamalslemleri.cs.
Tarihlslemleri.cs (≥ see page 105)	This is file Tarihlslemleri.cs.

# 1.2.1 AssemblyInfo.cs

This is file AssemblyInfo.cs.

#### **Body Source**

```
1: ?using System.Reflection;
 2: using System.Runtime.InteropServices;
 4: // General Information about an assembly is controlled through the following
 5: // set of attributes. Change these attribute values to modify the information 6: // associated with an assembly.
 7: [assembly: AssemblyTitle("CSharpHelperMethods")]
 8: [assembly: AssemblyDescription("")]
9: [assembly: AssemblyConfiguration("")]
10: [assembly: AssemblyCompany("")]
11: [assembly: AssemblyProduct("CSharpHelperMethods")]
12: [assembly: AssemblyCopyright("Copyright © 2021")]
13: [assembly: AssemblyTrademark("")]
14: [assembly: AssemblyCulture("")]
15:
16: // Setting ComVisible to false makes the types in this assembly not visible
17: // to COM components. If you need to access a type in this assembly from 18: // COM, set the ComVisible attribute to true on that type.
19: [assembly: ComVisible(false)]
20:
21: // The following GUID is for the ID of the typelib if this project is exposed to COM
22: [assembly: Guid("be02934f-770b-411c-aa8c-43b2efa18625")]
23:
24: // Version information for an assembly consists of the following four values: 25: // \,
```

```
26: // Major Version
27: // Minor Version
28: // Build Number
29: // Revision
30: //
31: // You can specify all the values or you can default the Build and Revision Numbers
32: // by using the '*' as shown below:
33: // [assembly: AssemblyVersion("1.0.*")]
34: [assembly: AssemblyVersion("1.0.0.0")]
35: [assembly: AssemblyFileVersion("1.0.0.0")]
```

# 1.2.2 CSharpHelperMethods.csproj

This is file CSharpHelperMethods.csproj.

# 1.2.3 CSharpHelperMethods.sIn

This is file CSharpHelperMethods.sln.

# 1.2.4 DataTableIslemleri.cs

This is file DataTableIslemleri.cs.

### **Body Source**

```
1: ?using System;
 2: using System.Collections.Generic;
  3: using System.Data;
 4: using System.Reflection;
 5:
 6: namespace CSharpHelperMethods.YardimciSiniflar
 7: {
 8:
         /// <summary>
 9:
        /// Raporlama için lazim olan DataTable vb. verilerin düzenlenmesini saglayan
siniflardir
        /// </summary>
        public static class DataTableIslemleri
 11:
12:
             /// <summary>
13:
             /// Parametre olarak girilen herhangi bir sinif türünden listeyi
14:
             /// Idael bir sekilde Nullable alan içermeyen bir DataTable'a çevirmek için
kullanilan metottur.
            /// </summary>
16:
            /// <typeparam name="T">Generic Nesne Tipi</typeparam>
17:
            /// <param name="liste">Liste Bilgisi</param>
18:
 19:
             /// <returns>DataTable cinsinde Nesne</returns>
             public static DataTable ToDataTable<T>(List<T> liste)
 20:
 21:
 22:
                 try
 23:
                 {
 24:
                     var sonuc = new DataTable(typeof(T).Name);
 25:
26:
                     var ozellikler = typeof(T).GetFields(BindingFlags.Public |
BindingFlags.CreateInstance | BindingFlags.Default | BindingFlags.DeclaredOnly
BindingFlags.ExactBinding | BindingFlags.FlattenHierarchy | BindingFlags.IgnoreReturn |
BindingFlags.Instance | BindingFlags.InvokeMethod | BindingFlags.NonPublic |
BindingFlags.OptionalParamBinding | BindingFlags.SuppressChangeType);
```

```
27:
 28:
                      var ozellikler2 = typeof(T).GetProperties(BindingFlags.Public |
BindingFlags.CreateInstance | BindingFlags.Default | BindingFlags.DeclaredOnly |
BindingFlags.ExactBinding | BindingFlags.FlattenHierarchy | BindingFlags.IgnoreReturn |
BindingFlags.Instance | BindingFlags.InvokeMethod | BindingFlags.NonPublic |
BindingFlags.OptionalParamBinding | BindingFlags.SuppressChangeType);
 29:
 30:
                      foreach (var ozellik in ozellikler)
 31:
 32:
                          var varMi = false;
                          foreach (var ozellik2 in ozellikler2)
 33:
 34:
                          {
 35:
                              if (!ozellik.Name.Contains(ozellik2.Name)) continue;
 36:
                              varMi = true;
 37:
                              var ozellikAdi = ozellik.Name.Replace("<", "");</pre>
 38:
                              var ozellikDizi = ozellikAdi.Split('>');
                              var ozellikTemp = ozellikDizi[0].Trim();
 39:
 40:
                              //ozellikTemp = ozellikTemp.Substring(0, ozellikTemp.Length -
1):
 41:
                              if (ozellikTemp == ozellik2.Name)
 42:
 43:
                                   if (sonuc.Columns.IndexOf(new DataColumn(ozellik2.Name))
>= 0) continue;
 44:
                                   sonuc.Columns.Add(ozellik2.Name,
BaseType(ozellik2.PropertyType));
 45:
                                  break;
 46:
 47:
 48:
                              if (sonuc.Columns.IndexOf(new DataColumn(ozellikTemp)) >= 0)
continue;
                              sonuc.Columns.Add(ozellikTemp,
BaseType(ozellik2.PropertyType));
 50:
                              break;
 51:
 52:
 53:
                          if (varMi) continue;
 54:
                          if (sonuc.Columns.IndexOf(new DataColumn(ozellik.Name)) < 0)</pre>
 55:
                          {
 56:
                              sonuc.Columns.Add(ozellik.Name, BaseType(ozellik.FieldType));
 57:
 58:
 59:
 60:
 61:
                      foreach (var nesne in liste)
 62:
 63:
                          var degerler = new object[ozellikler.Length];
 64:
 65:
                          for (var i = 0; i < ozellikler.Length; i++)</pre>
 66:
 67:
                              var varMi = false;
 68:
                              foreach (var item in ozellikler2)
 69:
 70:
                                   if (!ozellikler[i].Name.Contains(item.Name)) continue;
 71:
                                   varMi = true;
 72:
                                   degerler[i] = item.GetValue(nesne, null);
 73:
                                  break;
 74:
 75:
                              if (!varMi)
 76:
                              {
 77:
                                   degerler[i] = ozellikler[i].GetValue(nesne);
 78:
 79:
                          }
 80:
 81:
 82:
                          sonuc.Rows.Add(degerler);
 83:
 84:
 85:
                      return sonuc;
 86:
                  }
```

87: 88: 89:

90: 91:

92: 93: 94:

95:

97:

98:

99: 100:

101:

```
/// Nesnenin içindeki her hangi bir degerin (DateTime, decimal vb.)
             /// Eger Nullable ise, Nullable olmamasini saglayan metottur
            /// (Çünkü Crystal Report, Telerik vb. Nullable alan kabul etmiyor)
            private static Type BaseType(Type oType) => oType != null && oType.IsValueType
&& oType.IsGenericType && oType.GetGenericTypeDefinition() == typeof(Nullable<>) ?
```

# 102: } **Namespaces**

Name	Description
CSharpHelperMethods (₂ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.5 Dosyalslemleri.cs

catch (Exception)

}

/// </summary>

Nullable.GetUnderlyingType(oType) : oType;

}

return null;

/// <param name="oType">Veri Tipi</param> /// <returns>Verinin Ideal Tipi</returns>

This is file Dosyalslemleri.cs.

#### **Body Source**

```
1: ?using System;
 2: using System.IO;
 4: namespace CSharpHelperMethods.YardimciSiniflar
 5: {
 6:
         /// <summary>
 7:
        /// Dosya islemleri ile ilgili yardimici sinif
 8:
        /// </summary>
 9:
        public static class DosyaIslemleri
10:
             /// <summary>
/// Dosya uzantisindan dosyanin türünün ne oldugunu getiren metottur
11:
12:
13:
             /// </summary>
14:
             /// <param name="extension">Dosya Uzantisi</param>
15:
             /// <returns>Dosya Türü Bilgisi</returns>
16:
             public static string GetirIcerikTipiDosyaUzantisiIle(string extension)
17:
                 var contentType = String.Empty;
                 extension = extension.Replace(".", "").ToLower();
19:
20:
                 switch (extension)
21:
                 {
                     case "pdf": contentType = "application/pdf"; break;
22:
                     case "jpeg": contentType = "image/jpeg"; break;
23:
                     case "jpg": contentType = "image/jpg"; break;
24:
                     case "png": contentType = "image/png"; break;
25:
                     case "bmp": contentType = "image/bmp"; break;
26:
                     case "doc": contentType = "application/msword"; break;
27:
                     case "pptx": contentType =
28:
"application/vnd.openxmlformats-officedocument.presentationml.presentation"; break;
                     case "xls": contentType = "application/vnd.ms-excel"; break;
29:
                     case "txt": contentType = "text/plain"; break;
30:
                     case "xlsx": contentType =
31:
"application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"; break;
32:
                     case "rtf": contentType = "application/rtf"; break;
                     case "docx": contentType =
33:
```

```
"application/vnd.openxmlformats-officedocument.wordprocessingml.document"; break;
                                     case "ppt": contentType = "application/vnd.ms-powerpoint"; break;
                                     case "zip": contentType = "application/zip"; break;
  35:
                                     case "rar": contentType = "application/x-rar-compressed"; break;
  36:
  37:
                                     case "7z": contentType = "application/x-7z-compressed"; break;
                                     default: contentType = "application/octet-stream"; break;
  38:
  39:
  40:
  41:
                              return contentType;
  42:
                       }
  43:
  44:
                       /// <summary>
                       /// Dosyanin türünden dosyanin uzantisinin ne olduğunu getiren metottur
  45:
  46:
                       /// </summary>
  47:
                       /// <param name="mimeType">Mime Type</param>
                       /// <returns>Dosya Türü Bilgisi</returns>
  48:
  49:
                       public static string GetirDosyaUzantisiMimeTypeIle(string mimeType)
  50:
  51:
                              string dosyaUzantisi;
  52:
                              mimeType = mimeType.ToLower();
  53:
                              switch (mimeType)
  54:
                                     case "application/pdf": dosyaUzantisi = "pdf"; break;
  55:
  56:
                                     case "image/jpeg": dosyaUzantisi = "jpeg"; break;
                                      case "image/jpg": dosyaUzantisi = "jpg"; break;
  57:
                                     case "image/png": dosyaUzantisi = "png"; break;
  58:
                                     case "image/bmp": dosyaUzantisi = "bmp"; break;
  59:
                                     case "application/msword": dosyaUzantisi = "doc"; break;
  60:
                                     case "application / vnd.openxmlformats -
 61:
officedocument.presentationml.presentation": dosyaUzantisi = "pptx"; break;
 62:
                                     case "application/vnd.ms-excel": dosyaUzantisi = "xls"; break;
                                     case "text/plain": dosyaUzantisi = "txt"; break;
 63:
  64:
 application/vnd.openxmlformats-officedocument.spreadsheetml.sheet": dosyaUzantisi =
 "xlsx"; break;
                                     case
application/vnd.openxmlformats-officedocument.wordprocessingml.document": dosyaUzantisi =
"docx"; break;
 66:
                                     case "text/xml": dosyaUzantisi = "xml"; break;
  67:
                                     case "application/vnd.ms-powerpoint": dosyaUzantisi = "ppt"; break;
  68:
                                     case "application/zip": dosyaUzantisi = "zip"; break;
                                     case "application/x-rar-compressed": dosyaUzantisi = "rar"; break;
  69:
                                     case "application/x-7z-compressed": dosyaUzantisi = "7z"; break;
  70:
  71:
                                     default: dosyaUzantisi = "error"; break;
                              }
  72:
  73:
                              return dosyaUzantisi;
  74:
 75:
                       }
  76:
  77:
                       /// <summary>
  78:
                       /// Sisteme yüklenecek dosyanın belirlenen kriterlere uyup uymadigini kontrol
eden metottur.
 79:
                       /// Dosyanin uzantisi istedigimiz formatta degilse yanlis olarak geri
döndürecektir.s
                       /// </summary>
  80:
                       /// <param name="extension">Dosya Uzantisi</param>
  81:
  82:
                       /// <returns>Eklenecek Dosyanin Uygun Olup Olmadigi Bilgisi</returns>
                       public static bool DosyaUzantisiUygunMu(string extension)
 83:
 84:
  85:
                              extension = extension.ToLower();
 86:
87: return extension == ".jpg" || extension == ".bmp" || extension == ".png" || extension == ".doc" || extension == ".docx" || extension == ".ppt" || extension == ".ppt" || extension == ".rar" || extension == ".zip" || extension == ".7z" || extension == ".pdf" || extension == ".txt" || extension == ".pdf" || extension == ".txt" || extension == ".pdf" || extension == ".txt" || extension == ".pdf" || extension =
== ".zip"
                                                                                                                                                extension
== ".rtf";
  88:
  89:
  90:
                       /// <summary>
```

```
/// Dosya sistemindeki bir dosyanin baska bir program tarafindan o anda
 91:
kullanimda olup olmadiginin kontol edildigi bir metottur.
92:
             /// </summary>
             /// <param name="dosya">Dosya Bilgisi</param>
 93:
             /// <returns>Evet veya Hayir Bilgisi</returns>
 94:
 95:
             public static bool DosyaKilitliMi(FileInfo dosya)
 96:
 97:
                 FileStream stream = null;
 98:
 99:
                 {
100:
                     stream = dosya.Open(FileMode.Open, FileAccess.ReadWrite,
FileShare.None);
101:
102:
                 catch (IOException)
103:
104:
                      // eger dosya baska bir uygulama tarafindan kullaniliyorsa
105:
                     // burada true dönüyor ki
106:
                     // kullanici bu metottan gelen bilgiye göre davransin
107:
                     return true;
108:
109:
                 finally
110:
                 {
                     stream?.Close();
111:
112:
113:
114:
                 //file is not locked
115:
                 return false;
             }
116:
117:
118:
             /// <summary>
119:
             /// Bu metot ile qönderdiginiz Dizin yolunda verdiginiz isimde bir klasör yoksa
             /// Otomatik olarak olusturmayi sagliyor
120:
121:
             /// </summary>
122:
             /// <param name="dizinYolu">Dizin Yolu Bilgisi</param>
             /// <returns>Evet veya Hayir Bilgisi</returns>
123:
124:
             public static bool GuvenliDizinOlustur(string dizinYolu)
125:
126:
                 var isExists = Directory.Exists(dizinYolu);
127:
128:
                 if (!isExists)
129:
                     Directory.CreateDirectory(dizinYolu);
130:
                 return isExists;
131:
             }
132:
         }
133: }
```

1.2 Files

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.6 FrmAnaSayfa.cs

This is file FrmAnaSayfa.cs.

#### **Body Source**

```
1: ?using System.Drawing;
2: using CSharpHelperMethods.YardimciSiniflar;
3: using System.Text;
4: using System.Windows.Forms;
5:
6: namespace CSharpHelperMethods
7: {
8: public partial class FrmAnaSayfa : Form
```

```
9:
 10:
             public FrmAnaSayfa()
 11:
 12:
                 InitializeComponent();
 13:
 14:
 15:
             #region Formun Yüklenmesi, Panel Seçimi ve ListBox Düzenlemeleri
             /// <summary>
/// Form Ilk Yüklendigi zaman ekrandaki bütün panellerin erisilemez hale
 16:
 17:
getirilmesi
 18:
             /// saglaniyor Bu metotta, çünkü hangi panelin aktifleseceginin
 19:
             /// Combobox üzerinden seçilmesi lazim
             /// </summary>
 20:
 21:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
 22:
 23:
             private void FrmAnaSayfa_Load(object sender, System.EventArgs e)
 24:
 25:
                 cmbIslemTuru.DropDownStyle = ComboBoxStyle.DropDownList;
 26:
                 #region Sayfa Ilk Yüklendiginde Tüm Panellerin Erisime Kapanmasi
 27:
                 pnlTarihIslemleri.Enabled = false;
 28:
                 pnlSifreIslemleri.Enabled = false;
 29:
                 pnlSayiIslemleri.Enabled = false;
 30:
                 pnlKisiIslemleri.Enabled = false;
 31:
                 pnlMetinIslemleri.Enabled = false;
 32:
                 #endregion
 33:
                 #region Bütün Listboxlarin MultiLine Yapilmasi
 34:
                 lbMetinSonuc.DrawMode = DrawMode.OwnerDrawVariable;
                 lbMetinSonuc.MeasureItem += listBox_MeasureItem;
 35:
                 lbMetinSonuc.DrawItem += listBox_DrawItem;
 36:
 37:
                 lbSayiSonuc.DrawMode = DrawMode.OwnerDrawVariable;
 38:
                 lbSayiSonuc.MeasureItem += listBox_MeasureItem;
                 lbSayiSonuc.DrawItem += listBox_DrawItem;
 39:
 40:
                 lbKisiSonuc.DrawMode = DrawMode.OwnerDrawVariable;
 41:
                 lbKisiSonuc.MeasureItem += listBox_MeasureItem;
 42:
                 lbKisiSonuc.DrawItem += listBox_DrawItem;
                 lbSifreSonuc.DrawMode = DrawMode.OwnerDrawVariable;
 43:
 44:
                 lbSifreSonuc.MeasureItem += listBox_MeasureItem;
 45:
                 lbSifreSonuc.DrawItem += listBox_DrawItem;
 46:
                 lbSonuc.DrawMode = DrawMode.OwnerDrawVariable;
 47:
                 lbSonuc.MeasureItem += listBox_MeasureItem;
 48:
                 lbSonuc.DrawItem += listBox_DrawItem;
 49:
                 #endregion
             }
 50:
 51:
 52:
             /// <summary>
 53:
             /// Islem Türü Combobox'inda seçilen degere göre
 54:
             /// Ekrandaki panellerden ilgili olan haricinde hepsinin erisilemez hale
getirilmesi
             /// Eger bir sey seçilmemisse, tamaminin erisilemez hale getirilmesi için
 55:
 56:
             /// Gerekli islemlerin gerçeklestirildigi metottur.
 57:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
 58:
             /// <param name="e">Event Arguments</param>
 59:
             private void cmbIslemTuru_SelectedIndexChanged(object sender, System.EventArgs
 60:
e)
 61:
 62:
                 #region Combobox'tan Seçilen Degere Göre Ilgili Paneli Aktif Hale Getirme
 63:
                 switch (cmbIslemTuru.SelectedIndex)
 64:
 65:
                      // Metin Islemleri
 66:
                     case 0:
 67:
                          {
 68:
                              pnlMetinIslemleri.Enabled = true;
 69:
                              pnlTarihIslemleri.Enabled = false;
 70:
                              pnlSifreIslemleri.Enabled = false;
 71:
                              pnlSayiIslemleri.Enabled = false;
 72:
                              pnlKisiIslemleri.Enabled = false;
 73:
                              break;
 74:
```

```
75:
                      // Tarih Islemleri
 76:
                      case 1:
 77:
 78:
                              pnlMetinIslemleri.Enabled = false;
 79:
                              pnlTarihIslemleri.Enabled = true;
                              pnlSifreIslemleri.Enabled = false;
 80:
 81:
                              pnlSayiIslemleri.Enabled = false;
 82:
                              pnlKisiIslemleri.Enabled = false;
 83:
                              break;
 84:
                      // Sayi Islemleri
 85:
 86:
                      case 2:
 87:
 88:
                              pnlMetinIslemleri.Enabled = false;
 89:
                              pnlTarihIslemleri.Enabled = false;
 90:
                              pnlSifreIslemleri.Enabled = false;
 91:
                              pnlSayiIslemleri.Enabled = true;
 92:
                              pnlKisiIslemleri.Enabled = false;
 93:
                              break;
 94:
 95:
                      // Sifre Islemleri
 96:
                      case 3:
 97:
 98:
                              pnlMetinIslemleri.Enabled = false;
 99:
                              pnlTarihIslemleri.Enabled = false;
100:
                              pnlSifreIslemleri.Enabled = true;
101:
                              pnlSayiIslemleri.Enabled = false;
102:
                              pnlKisiIslemleri.Enabled = false;
103:
                              break;
104:
105:
                      // Kisi Islemleri
106:
                      case 4:
107:
108:
                              pnlMetinIslemleri.Enabled = false;
109:
                              pnlTarihIslemleri.Enabled = false;
110:
                              pnlSifreIslemleri.Enabled = false;
                              pnlSayiIslemleri.Enabled = false;
111:
112:
                              pnlKisiIslemleri.Enabled = true;
113:
                              break;
114:
115:
                      // Bunlar haricinde herhangi bir sey
116:
                      default:
117:
                          {
118:
                              pnlMetinIslemleri.Enabled = false;
119:
                              pnlTarihIslemleri.Enabled = false;
120:
                              pnlSifreIslemleri.Enabled = false;
121:
                              pnlSayiIslemleri.Enabled = false;
122:
                              pnlKisiIslemleri.Enabled = false;
123:
                              break;
124:
125:
                 #endregion
126:
             }
127:
128:
129:
             /// <summarv>
130:
             /// This method is used to meaure the length of the item in listbox and make
it multi line
             /// without using scrollbar and let the user see more efficiently
131:
132:
             /// </summary>
133:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
134:
             private static void listBox_MeasureItem(object sender, MeasureItemEventArgs e)
135:
136:
137:
                 if (!(sender is ListBox listBox)) return;
138:
                 e.ItemHeight = (int) e.Graphics
139:
                      .MeasureString(listBox.Items[e.Index].ToString(), listBox.Font,
listBox.Width).Height;
140:
             }
141:
```

```
/// <summary>
142:
             /// This method is used to meaure the length of the item in listbox and make
143:
it multi line
144:
             /// without using scrollbar and let the user see more efficiently
145:
             /// </summary>
146:
             /// <param name="sender">The sender info (For example Main Form)</param>
147:
             /// <param name="e">Event Arguments</param>
148:
             private static void listBox_DrawItem(object sender, DrawItemEventArgs e)
149:
150:
                 if (!(sender is ListBox listBox)) return;
151:
                 e.DrawBackground();
152:
                 e.DrawFocusRectangle();
153:
                 e.Graphics.DrawString(listBox.Items[e.Index].ToString(), e.Font, new
SolidBrush(e.ForeColor), e.Bounds);
154:
             }
155:
156:
             #endregion
157:
158:
             #region Tarih Islemleri
159:
160:
             /// <summary>
             /// Paneldeki Baslangiç Tarihi seçili ve tarih girilmisse,
161:
             /// o tarihten bugune kaç yas oldugunun hesaplandigi metottur.
162:
163:
             /// Ilgili butona tiklandigi zaman çalisir
164:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
165:
166:
             /// <param name="e">Event Arguments</param>
167:
             private void btnYasHesapla_Click(object sender, System.EventArgs e)
168:
169:
                 if (!dtpBaslangicTarihi.Checked)
170:
                     MessageBox.Show(Sabitler.BaslangicTarihiGirilmedi);
171:
                 else
172:
                 {
173:
                     lbSonuc.Items.Clear();
174:
                     var sb = new StringBuilder();
175:
                     sb.Append("Dogum tarihi seçilen kisi ");
                     \verb|sb.Append(TarihIslemleri.YasHesapla(dtpBaslangicTarihi.Value))||;\\
176:
177:
                     sb.Append(" yasinin içindedir");
178:
                     lbSonuc.Items.Add(sb.ToString());
                 }
179:
180:
             }
181:
182:
             /// <summary>
183:
             /// Paneldeki Baslangiç Tarihi seçili ve tarih girilmisse,
             /// o tarihten bugüne kaç yas oldugunun yil, ay ve gün
184:
185:
             /// olarak metinsel bir sekilde hesaplandigi metottur.
             /// Ilgili butona tiklandigi zaman çalisir
186:
187:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
188:
189:
             /// <param name="e">Event Arguments</param>
190:
             private void btnYasHesaplaMetinsel_Click(object sender, System.EventArgs e)
191:
192:
                 if (!dtpBaslangicTarihi.Checked)
                     MessageBox.Show(Sabitler.BaslangicTarihiGirilmedi);
193:
194:
                 else
195:
                 {
196:
                     lbSonuc.Items.Clear();
197:
                     var sb = new StringBuilder();
198:
                     sb.Append(TarihIslemleri.YasHesaplaMetinsel(dtpBaslangicTarihi.Value));
199:
                     lbSonuc.Items.Add(sb.ToString());
                 }
200:
             }
201:
202:
203:
             /// <summary>
204:
             /// Paneldeki Baslangiç Tarihi ve Bitis Tarihi alanlari seçili ve tarih
girilmisse,
             /// Söz konusu tarihler arasinda kaç yil, kaç ay ve gün oldugunun bilgisinin
205:
hazirlandigi metottur.
206:
             /// Ilgili butona tiklandigi zaman çalisir
```

```
.
```

```
207:
             /// </summary>
208:
             /// <param name="sender">The sender info (For example Main Form)</param>
209:
             /// <param name="e">Event Arguments</param>
210:
             private void btnTarihAraligi_Click(object sender, System.EventArgs e)
211:
                 if (!dtpBaslangicTarihi.Checked | | !dtpBitisTarihi.Checked)
212:
213:
                     MessageBox.Show(Sabitler.BaslangicVeyaBitisTarihiGirilmedi);
                 else if (dtpBaslangicTarihi.Value.Date > dtpBitisTarihi.Value.Date)
214:
215:
                     MessageBox.Show(Sabitler.BaslangicTarihiBuyuk);
216:
                 else
217:
                 {
218:
                     lbSonuc.Items.Clear();
219:
                     var sb = new StringBuilder();
                     sb.Append("Iki tarih arasi: ");
220:
221:
sb.Append(TarihIslemleri.TarihAraligiHesapla(dtpBaslangicTarihi.Value.Date,
dtpBitisTarihi.Value.Date));
222:
                     lbSonuc.Items.Add(sb.ToString());
223:
224:
             }
225:
226:
             /// <summary>
             /// Paneldeki Baslangiç Tarihi ve Bitis Tarihi alanlari seçili ve tarih
227:
girilmisse,
228:
             /// Söz konusu tarihler arasında kaç ay olduğunun bilgisinin hazirlandiği
metottur.
229:
             /// Ilgili butona tiklandigi zaman çalisir
230:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
231:
232:
             /// <param name="e">Event Arguments</param>
             private void btnAyFarki_Click(object sender, System.EventArgs e)
233:
234:
235:
                 if (!dtpBaslangicTarihi.Checked | !dtpBitisTarihi.Checked)
236:
                     MessageBox.Show(Sabitler.BaslangicVeyaBitisTarihiGirilmedi);
237:
                 else if (dtpBaslangicTarihi.Value.Date > dtpBitisTarihi.Value.Date)
238:
                     MessageBox.Show(Sabitler.BaslangicTarihiBuyuk);
239:
                 else
240:
                     lbSonuc.Items.Clear();
241:
242:
                     var sb = new StringBuilder();
                     sb.Append("Ay Farki: ");
243:
244:
                     sb.Append(TarihIslemleri.AyFarki(dtpBaslangicTarihi.Value.Date,
dtpBitisTarihi.Value.Date));
245:
                     lbSonuc.Items.Add(sb.ToString());
246:
247:
248:
             #endregion
249:
             #region Sifre Islemleri
250:
251:
             /// <summary>
252:
             /// Paneldeki metin kutusu dolu ise
253:
             /// Girilen metnin MD5 algoritmasi ile sifrelenmis halini
254:
             /// Listbox üzerine yazdiran metottur.
255:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
256:
257:
             /// <param name="e">Event Arguments</param>
             private void btnMd5Hash_Click(object sender, System.EventArgs e)
258:
259:
260:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
261:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
262:
                 else
263:
                 {
264:
                     lbSifreSonuc.Items.Clear();
265:
                     var sb = new StringBuilder();
266:
                     sb.Append("Girilen Metnin MD5 Karsiligi: ");
267:
sb.Append(SifrelemeIslemleri.HesaplaMD5(txtSifrelenecekMetin.Text.Trim()));
268:
                     lbSifreSonuc.Items.Add(sb.ToString());
269:
                 }
```

```
270:
             }
271:
272:
             /// <summary>
273:
             /// Paneldeki metin kutusu dolu ise
             /// Girilen metnin SHA 256 algoritmasi ile sifrelenmis halini
274:
275:
             /// Listbox üzerine yazdıran metottur.
276:
             /// </summary>
277:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
278:
             private void btnSha256Hash_Click(object sender, System.EventArgs e)
279:
280:
281:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
282:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
283:
                 else
284:
                 {
285:
                     lbSifreSonuc.Items.Clear();
286:
                     var sb = new StringBuilder();
287:
                     sb.Append("Girilen Metnin SHA 256 Karsiligi: ");
288:
sb.Append(SifrelemeIslemleri.HesaplaSHA256(txtSifrelenecekMetin.Text.Trim()));
289:
                     lbSifreSonuc.Items.Add(sb.ToString());
290:
291:
             }
292:
293:
             /// <summary>
294:
             /// Paneldeki metin kutusu dolu ise
295:
             /// Girilen metnin SHA 512 algoritmasi ile sifrelenmis halini
296:
             /// Listbox üzerine yazdiran metottur.
             /// </summary>
297:
298:
             /// <param name="sender">The sender info (For example Main Form)</param>
299:
             /// <param name="e">Event Arguments</param>
300:
             private void btnSha512Hash_Click(object sender, System.EventArgs e)
301:
302:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
303:
                     MessageBox.Show(Sabitler.SifrelenecekMetinGirilmedi);
304:
                 else
305:
306:
                     lbSifreSonuc.Items.Clear();
                     var sb = new StringBuilder();
307:
308:
                     sb.Append("Girilen Metnin SHA 512 Karsiligi: ");
309:
sb.Append(SifrelemeIslemleri.HesaplaSHA512(txtSifrelenecekMetin.Text.Trim()));
310:
                     lbSifreSonuc.Items.Add(sb.ToString());
311:
                 }
312:
             }
313:
314:
             /// <summarv>
315:
             /// Ilgili butona tiklandiginda rastgele sifre üretilmesini saglayan metottur
316:
             /// </summary>
317:
             /// <param name="sender">The sender info (For example Main Form)</param>
318:
             /// <param name="e">Event Arguments</param>
             private void btnRastgeleSifreUret_Click(object sender, System.EventArgs e)
319:
320:
321:
                 lbSifreSonuc.Items.Clear();
322:
                 var sb = new StringBuilder();
323:
                 sb.Append("Rastgele Üretilen Sifre: ");
324:
                 sb.Append(SifrelemeIslemleri.RastgeleSifreUret());
325:
                 lbSifreSonuc.Items.Add(sb.ToString());
326:
             }
327:
328:
             /// <summary>
             /// Paneldeki metin kutusu dolu ise
329:
330:
             /// Burada yazilan metnin bir sifre olarak belirli kriterlere uygun olup
olmadiginin
             /// Gösterilmesini saglayan bir metottur
331:
332:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
333:
             /// <param name="e">Event Arguments</param>
334:
335:
             private void btnSifreUygunMu_Click(object sender, System.EventArgs e)
```

```
336:
337:
                 if (string.IsNullOrEmpty(txtSifrelenecekMetin.Text.Trim()))
338:
                     MessageBox.Show(Sabitler.SifreMetniGirilmedi);
339:
                 else
340:
                 {
                     lbSifreSonuc.Items.Clear();
341:
342:
                     var sb = new StringBuilder();
343:
                     sb.Append("Girilen Sifrenin Uygunluk Durumu: ");
344:
sb.Append(SifrelemeIslemleri.SifreUyqunMu(txtSifrelenecekMetin.Text.Trim()));
345:
                     lbSifreSonuc.Items.Add(sb.ToString());
346:
347:
348:
             #endregion
349:
350:
             #region Sayi Islemleri
351:
             /// <summary>
352:
             /// Paneldeki metin kutusuna girilen metnin sayisal bir deger olup olmadigini
             /// Kontrol eden ve sonucu gösteren metottur.
353:
354:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
355:
             /// <param name="e">Event Arguments</param>
356:
357:
             private void btnSayisalMi_Click(object sender, System.EventArgs e)
358:
359:
                 if (string.IsNullOrEmpty(txtSayi.Text.Trim()))
360:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
361:
                 else
362:
                 {
363:
                     lbSayiSonuc.Items.Clear();
364:
                     var sb = new StringBuilder();
365:
                     sb.Append("Girilen Metin Sayi Mi?: ");
366:
                     sb.Append(SayiIslemleri.SayisalMi(txtSayi.Text.Trim()) ? "Evet" :
"Hayir");
367:
                     lbSayiSonuc.Items.Add(sb.ToString());
368:
                 }
             }
369:
370:
371:
             /// <summary>
372:
             /// Paneldeki metin kutusuna girilen para birimi cinsinden rakamin
373:
             /// Yaziya çevrilmesini saglayan ve sonucu listbox üzerinde gösteren bir
metottur.
374:
             /// </summary>
375:
             /// <param name="sender">The sender info (For example Main Form)</param>
376:
             /// <param name="e">Event Arguments</param>
377:
             private void btnMetneDonustur_Click(object sender, System.EventArgs e)
378:
379:
                 if (string.IsNullOrEmpty(txtSayi.Text.Trim()))
380:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
                 else if (!SayiIslemleri.SayisalMi(txtSayi.Text.Trim().Replace(",",
".").Replace(".",
                  "")))
382:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
383:
                 else
384:
385:
                     var metinSadeceSayiKismi = txtSayi.Text.Trim();
                     var sayi = SayiIslemleri.SayiHalineCevir(metinSadeceSayiKismi);
386:
387:
                     lbSayiSonuc.Items.Clear();
388:
                     var sb = new StringBuilder();
                     sb.Append("Girilen Sayinin Metin Hali (Parasal): ");
389:
390:
                     sb.Append(SayiIslemleri.SayiyiYaziyaCevir(sayi));
391:
                     lbSayiSonuc.Items.Add(sb.ToString());
                 }
392:
             }
393:
394:
             /// <summary>
395:
396:
             /// Rastgele olacak sekilde 6 haneli kod olusturmayi saglayan bir metottur.
397:
             /// </summary>
398:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
399:
400:
             private void btnOnayKoduOlustur_Click(object sender, System.EventArgs e)
```

```
401:
402:
                 lbSayiSonuc.Items.Clear();
403:
                 var sb = new StringBuilder();
404:
                 sb.Append("Olusturulan 6 haneli onay kodu: ");
405:
                 sb.Append(SayiIslemleri.AltiHaneliOnayKoduOlustur());
406:
                 lbSayiSonuc.Items.Add(sb.ToString());
407:
408:
             #endregion
409:
             #region Kisi Islemleri
410:
             /// <summary>
/// Paneldeki metin kutusuna girilen TC Kimlik numarasinin
411:
412:
             /// Standart TC Kimlik No algoritmasina uygun olup olmadigini kontrol eden bir
413:
metottur.
414:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
415:
416:
             /// <param name="e">Event Arguments</param>
417:
             private void btnTcKimlikDogrula_Click(object sender, System.EventArgs e)
418:
419:
                 if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
420:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
421:
                 else if (!SayiIslemleri.SayisalMi(txtKisiMetni.Text.Trim()))
422:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
                 else if (txtKisiMetni.Text.Trim().Length != 11)
423:
424:
                     MessageBox.Show(Sabitler.MetinTcKimlikNoDegil);
425:
                 else
426:
427:
                      lbKisiSonuc.Items.Clear();
428:
                     var sb = new StringBuilder();
429:
                     sb.Append("TC Kimlik No Dogru Mu?: ");
430:
                     sb.Append(KisiIslemleri.DogrulaTcKimlikNo(txtKisiMetni.Text.Trim()) ?
"Evet" : "Hayir");
431:
                     lbKisiSonuc.Items.Add(sb.ToString());
432:
                 }
             }
433:
434:
             /// <summary>
/// Paneldeki metin kutusuna girilen IBAN Numarasinin
435:
436:
437:
             /// Standart IBAN algoritmasina uygun olup olmadigini kontrol eden bir
metottur.
438:
             /// </summary>
439:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
440:
441:
             private void btnIbanDogrula_Click(object sender, System.EventArgs e)
442:
443:
                 if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
444:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
445:
                 else if (txtKisiMetni.Text.Trim().Length != 26)
                     MessageBox.Show(Sabitler.MetinIbanNoDegil +
txtKisiMetni.Text.Trim().Length);
447:
                 else
448:
449:
                     lbKisiSonuc.Items.Clear();
450:
                     var sb = new StringBuilder();
                     sb.Append("IBAN Dogru Mu?: ");
451:
452:
                     sb.Append(KisiIslemleri.DogrulaIBAN(txtKisiMetni.Text.Trim()) ? "Evet"
: "Hayir");
453:
                     lbKisiSonuc.Items.Add(sb.ToString());
454:
                 }
             }
455:
456:
457:
             /// <summary>
458:
             /// Paneldeki metin kutusuna girilen metnin
459:
             /// Geçerli bir e-posta adresi olup olmadigini kontrol eden bir metottur.
460:
             /// </summary>
461:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
462:
463:
             private void btnEPostaDogrula_Click(object sender, System.EventArgs e)
464:
```

```
.
```

```
if (string.IsNullOrEmpty(txtKisiMetni.Text.Trim()))
465:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
466:
467:
                 else
468:
469:
                     lbKisiSonuc.Items.Clear();
470:
                     var sb = new StringBuilder();
471:
                     sb.Append("E-Posta Dogru Mu?: ");
                     sb.Append(KisiIslemleri.DogrulaEPosta(txtKisiMetni.Text.Trim()) ?
472:
"Evet" : "Hayir");
473:
                     lbKisiSonuc.Items.Add(sb.ToString());
474:
475:
             #endregion
476:
477:
478:
             #region Metin Islemleri
479:
             /// <summary>
480:
             /// Paneldeki metin kutusuna girilen metnin
481:
             /// Kelimelerinin ilk harflerini büyük yapmaya yarayan bir metottur.
482:
             /// </summary>
483:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
484:
485:
             private void btnIlkHarfleriBuyukYap_Click(object sender, System.EventArgs e)
486:
487:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
488:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
489:
                 else
490:
                 {
491:
                     lbMetinSonuc.Items.Clear();
492:
                     var sb = new StringBuilder();
493:
                     sb.Append("Metnin Düzenlenmis Hali: ");
494:
                     sb.Append(txtMetin.Text.Trim().MetinIlkKarakterleriBuyukYap());
495:
                     lbMetinSonuc.Items.Add(sb.ToString());
496:
                 }
497:
             }
498:
499:
             /// <summary>
             /// Paneldeki metin kutusuna girilen metnin
500:
501:
             /// Sadece ilk harfini büyük yapmaya yarayan bir metottur.
502:
             /// </summarv>
503:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
504:
505:
             private void btnIlkHarfiBuyukYap_Click(object sender, System.EventArgs e)
506:
507:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
                     MessageBox.Show(Sabitler.MetinGirilmedi);
508:
509:
                 else
510:
                 {
511:
                     lbMetinSonuc.Items.Clear();
512:
                     var sb = new StringBuilder();
                     sb.Append("Metnin Düzenlenmis Hali: ");
513:
514:
sb.Append(MetinIslemleri.MetinIlkKarakterBuyukDigerleriKucukYap(txtMetin.Text.Trim()));
515:
                     lbMetinSonuc.Items.Add(sb.ToString());
516:
517:
             }
518:
519:
             /// <summary>
             /// Paneldeki metin kutusuna girilen metnin
520:
521:
             /// Içerisindeki Türkçe karakterleri Ingilizee hallerine çeviren bir metottur.
522:
             /// </summary>
523:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
524:
             private void btnTurkceKarakterDuzelt_Click(object sender, System.EventArgs e)
525:
526:
527:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
528:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
529:
                 else
530:
                 {
531:
                     lbMetinSonuc.Items.Clear();
```

```
532:
                     var sb = new StringBuilder();
533:
                     sb.Append("Metnin Düzenlenmis Hali: ");
534:
sb.Append(MetinIslemleri.TurkceKarakterleriDuzelt(txtMetin.Text.Trim()));
535:
                     lbMetinSonuc.Items.Add(sb.ToString());
536:
             }
537:
538:
539:
             /// <summary>
             /// KVKK durumlarindan dolayi TC Kimlik No ve Verqi No qibi alanlarin
540:
541:
             /// Matbu çiktilarda gizlenmesi gibi bir durum söz konusu oldugundan
542:
             /// Girilen bu 10 veya 11 karakterlik metinleri sifrelemeye yarayan bir
metottur
543:
             /// </summary>
544:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
545:
546:
             private void btnMetinSifrele_Click(object sender, System.EventArgs e)
547:
548:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
549:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
550:
                 else if (!SayiIslemleri.SayisalMi(txtMetin.Text.Trim()))
551:
                     MessageBox.Show(Sabitler.MetinSayisalDegil);
552:
                 else if (txtMetin.Text.Trim().Length != 11 && txtMetin.Text.Trim().Length
! = 10)
553:
                     MessageBox.Show(Sabitler.MetinTcKimlikNoVeyaVergiNoDegil);
554:
                 else
555:
                 {
556:
                     lbMetinSonuc.Items.Clear();
557:
                     var sb = new StringBuilder();
558:
                     sb.Append("TC Kimlik No veya Vergi No'nun Sifrelenmis Hali: ");
559:
                     sb.Append(MetinIslemleri.MetinSifrele(txtMetin.Text.Trim()));
560:
                     lbMetinSonuc.Items.Add(sb.ToString());
561:
                 }
             }
562:
563:
564:
             /// <summary>
565:
             /// Ekrandan çesitli karakterler içeren telefon numaralari alindigi zaman
566:
             /// Bu telefon numarasini olmasi gerektigi hale çevirmeye yarayan bir metottur.
567:
             /// </summarv>
568:
             /// <param name="sender">The sender info (For example Main Form)</param>
569:
             /// <param name="e">Event Arguments</param>
570:
             private void btnTelefonNoDuzenle_Click(object sender, System.EventArgs e)
571:
572:
                 if (string.IsNullOrEmpty(txtMetin.Text.Trim()))
573:
                     MessageBox.Show(Sabitler.MetinGirilmedi);
574:
                 else
575:
                 {
576:
                     lbMetinSonuc.Items.Clear();
577:
                     var sb = new StringBuilder();
578:
                     sb.Append("Telefon Numarasinin Düzenlenmis Hali: ");
579:
                     sb.Append(MetinIslemleri.TelefonNoDuzenle(txtMetin.Text.Trim()));
580:
                     lbMetinSonuc.Items.Add(sb.ToString());
                 }
581:
582:
583:
             #endregion
         }
584:
585: }
```

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.7 FrmAnaSayfa.Designer.cs

This is file FrmAnaSayfa.Designer.cs.

#### **Body Source**

```
1: ?namespace CSharpHelperMethods
  2: {
         partial class FrmAnaSayfa
 3:
  4:
 5:
             /// <summary>
             /// Required designer variable.
  6:
 7:
             /// </summary>
             private System.ComponentModel.IContainer components = null;
 8:
 9:
 10:
             /// <summary>
11:
             /// Clean up any resources being used.
             /// </summary>
             /// <param name="disposing">true if managed resources should be disposed;
13:
otherwise, false.</param>
             protected override void Dispose(bool disposing)
 15:
 16:
                 if (disposing && (components != null))
 17:
                 {
 18:
                     components.Dispose();
 19:
 20:
                 base.Dispose(disposing);
 21:
 22:
 23:
             #region Windows Form Designer generated code
 24:
 25:
             /// <summary>
 26:
             /// Required method for Designer support - do not modify
 27:
             /// the contents of this method with the code editor.
             /// </summary>
 28:
 29:
             private void InitializeComponent()
 30:
 31:
                 this.cmbIslemTuru = new System.Windows.Forms.ComboBox();
 32:
                 this.label1 = new System.Windows.Forms.Label();
 33:
                 this.pnlTarihIslemleri = new System.Windows.Forms.Panel();
 34:
                 this.btnAyFarki = new System.Windows.Forms.Button();
 35:
                 this.label8 = new System.Windows.Forms.Label();
 36:
                 this.btnTarihAraligi = new System.Windows.Forms.Button();
 37:
                 this.btnYasHesaplaMetinsel = new System.Windows.Forms.Button();
 38:
                 this.btnYasHesapla = new System.Windows.Forms.Button();
 39:
                 this.label4 = new System.Windows.Forms.Label();
 40:
                 this.lbSonuc = new System.Windows.Forms.ListBox();
 41:
                 this.dtpBitisTarihi = new System.Windows.Forms.DateTimePicker();
 42:
                 this.dtpBaslangicTarihi = new System.Windows.Forms.DateTimePicker();
 43:
                 this.label3 = new System.Windows.Forms.Label();
 44:
                 this.label2 = new System.Windows.Forms.Label();
 45:
                 this.pnlSifreIslemleri = new System.Windows.Forms.Panel();
 46:
                 this.label7 = new System.Windows.Forms.Label();
 47:
                 this.btnSifreUygunMu = new System.Windows.Forms.Button();
 48:
                 this.btnRastgeleSifreUret = new System.Windows.Forms.Button();
 49:
                 this.btnSha512Hash = new System.Windows.Forms.Button();
 50:
                 this.btnSha256Hash = new System.Windows.Forms.Button();
 51:
                 this.label6 = new System.Windows.Forms.Label();
 52:
                 this.lbSifreSonuc = new System.Windows.Forms.ListBox();
 53:
                 this.btnMd5Hash = new System.Windows.Forms.Button();
 54:
                 this.txtSifrelenecekMetin = new System.Windows.Forms.TextBox();
 55:
                 this.label5 = new System.Windows.Forms.Label();
 56:
                 this.pnlSayiIslemleri = new System.Windows.Forms.Panel();
 57:
                 this.label9 = new System.Windows.Forms.Label();
 58:
                 this.btnOnayKoduOlustur = new System.Windows.Forms.Button();
```

```
59:
                 this.btnMetneDonustur = new System.Windows.Forms.Button();
 60:
                 this.label10 = new System.Windows.Forms.Label();
 61:
                 this.lbSayiSonuc = new System.Windows.Forms.ListBox();
 62:
                 this.btnSayisalMi = new System.Windows.Forms.Button();
                 this.txtSayi = new System.Windows.Forms.TextBox();
 63:
 64:
                 this.label11 = new System.Windows.Forms.Label();
 65:
                 this.pnlKisiIslemleri = new System.Windows.Forms.Panel();
 66:
                 this.label12 = new System.Windows.Forms.Label();
 67:
                 this.btnEPostaDogrula = new System.Windows.Forms.Button();
 68:
                 this.btnIbanDogrula = new System.Windows.Forms.Button();
 69:
                 this.label13 = new System.Windows.Forms.Label();
 70:
                 this.lbKisiSonuc = new System.Windows.Forms.ListBox();
 71:
                 this.btnTcKimlikDogrula = new System.Windows.Forms.Button();
 72:
                 this.txtKisiMetni = new System.Windows.Forms.TextBox();
                 this.label14 = new System.Windows.Forms.Label();
 73:
                 this.pnlMetinIslemleri = new System.Windows.Forms.Panel();
 74:
 75:
                 this.btnTelefonNoDuzenle = new System.Windows.Forms.Button();
 76:
                 this.btnMetinSifrele = new System.Windows.Forms.Button();
 77:
                 this.label15 = new System.Windows.Forms.Label();
 78:
                 this.btnTurkceKarakterDuzelt = new System.Windows.Forms.Button();
 79:
                 this.btnIlkHarfiBuyukYap = new System.Windows.Forms.Button();
 80:
                 this.label16 = new System.Windows.Forms.Label();
                 this.lbMetinSonuc = new System.Windows.Forms.ListBox();
 81:
 82:
                 this.btnIlkHarfleriBuyukYap = new System.Windows.Forms.Button();
 83:
                 this.txtMetin = new System.Windows.Forms.TextBox();
                 this.label17 = new System.Windows.Forms.Label();
 84:
 85:
                 this.pnlTarihIslemleri.SuspendLayout();
 86:
                 this.pnlSifreIslemleri.SuspendLayout();
 87:
                 this.pnlSayiIslemleri.SuspendLayout();
 88:
                 this.pnlKisiIslemleri.SuspendLayout();
 89:
                 this.pnlMetinIslemleri.SuspendLayout();
 90:
                 this.SuspendLayout();
 91:
 92:
                 // cmbIslemTuru
 93:
                 11
                 this.cmbIslemTuru.FormattingEnabled = true;
                 \textbf{this}. \texttt{cmbIslemTuru}. \texttt{Items}. \texttt{AddRange} (\textbf{new object}[\texttt{]} \texttt{ "Metin Islemleri", "Tarih}
 95:
Islemleri", "Sayi Islemleri", "Sifre Islemleri", "Kisi Islemleri"});
                 this.cmbIslemTuru.Location = new System.Drawing.Point(132, 13);
 97:
                 this.cmbIslemTuru.Name = "cmbIslemTuru";
 98:
                 this.cmbIslemTuru.Size = new System.Drawing.Size(200, 21);
 99:
                 this.cmbIslemTuru.TabIndex = 0;
100:
                 this.cmbIslemTuru.SelectedIndexChanged += new
System.EventHandler(this.cmbIslemTuru_SelectedIndexChanged);
101:
102:
                 // label1
103:
                 11
104:
                 this.label1.AutoSize = true;
                 this.label1.Location = new System.Drawing.Point(12, 16);
105:
                 this.label1.Name = "label1";
106:
                 this.label1.Size = new System.Drawing.Size(93, 13);
107:
108:
                 this.label1.TabIndex = 1;
109:
                 this.label1.Text = "Islem Türü Seçiniz";
110:
                 // pnlTarihIslemleri
111:
112:
113:
                 this.pnlTarihIslemleri.BorderStyle =
System.Windows.Forms.BorderStyle.FixedSingle;
                 this.pnlTarihIslemleri.Controls.Add(this.btnAyFarki);
114:
                 this.pnlTarihIslemleri.Controls.Add(this.label8);
115:
116:
                 this.pnlTarihIslemleri.Controls.Add(this.btnTarihAraligi);
117:
                 this.pnlTarihIslemleri.Controls.Add(this.btnYasHesaplaMetinsel);
                 this.pnlTarihIslemleri.Controls.Add(this.btnYasHesapla);
118:
119:
                 this.pnlTarihIslemleri.Controls.Add(this.label4);
120:
                 this.pnlTarihIslemleri.Controls.Add(this.lbSonuc);
121:
                 this.pnlTarihIslemleri.Controls.Add(this.dtpBitisTarihi);
                 this.pnlTarihIslemleri.Controls.Add(this.dtpBaslangicTarihi);
122:
123:
                 this.pnlTarihIslemleri.Controls.Add(this.label3);
124:
                 this.pnlTarihIslemleri.Controls.Add(this.label2);
```

```
125:
                 this.pnlTarihIslemleri.Location = new System.Drawing.Point(15, 56);
                 this.pnlTarihIslemleri.Name = "pnlTarihIslemleri";
126:
127:
                 this.pnlTarihIslemleri.Size = new System.Drawing.Size(374, 181);
128:
                 this.pnlTarihIslemleri.TabIndex = 2;
129:
                 // btnAyFarki
130:
131:
132:
                 this.btnAyFarki.Location = new System.Drawing.Point(286, 76);
133:
                 this.btnAyFarki.Name = "btnAyFarki";
                 this.btnAyFarki.Size = new System.Drawing.Size(79, 23);
134:
135:
                 this.btnAyFarki.TabIndex = 12;
136:
                 this.btnAyFarki.Text = "Ay Farki";
137:
                 this.btnAyFarki.UseVisualStyleBackColor = true;
138:
                 this.btnAyFarki.Click += new System.EventHandler(this.btnAyFarki_Click);
139:
                 // labe18
140:
141:
142:
                 this.label8.AutoSize = true;
143:
                 this.label8.Dock = System.Windows.Forms.DockStyle.Top;
144:
                 this.label8.Location = new System.Drawing.Point(0, 0);
                 this.label8.Name = "label8";
145:
146:
                 this.label8.Size = new System.Drawing.Size(71, 13);
147:
                 this.label8.TabIndex = 11;
                 this.label8.Text = "Tarih Islemleri";
148:
149:
150:
                 // btnTarihAraligi
151:
                 this.btnTarihAraligi.Location = new System.Drawing.Point(204, 76);
152:
                 this.btnTarihAraligi.Name = "btnTarihAraligi";
153:
154:
                 this.btnTarihAraligi.Size = new System.Drawing.Size(76, 23);
155:
                 this.btnTarihAraligi.TabIndex = 10;
                 this.btnTarihAraligi.Text = "Tarih Araligi";
156:
157:
                 this.btnTarihAraligi.UseVisualStyleBackColor = true;
                 this.btnTarihAraligi.Click += new
158:
System.EventHandler(this.btnTarihAraligi_Click);
159:
                 // btnYasHesaplaMetinsel
160:
161:
162:
                 this.btnYasHesaplaMetinsel.Location = new System.Drawing.Point(84, 76);
163:
                 this.btnYasHesaplaMetinsel.Name = "btnYasHesaplaMetinsel";
                 this.btnYasHesaplaMetinsel.Size = new System.Drawing.Size(113, 23);
164:
165:
                 this.btnYasHesaplaMetinsel.TabIndex = 9;
166:
                 this.btnYasHesaplaMetinsel.Text = "Yas Hesapla (Metin)";
167:
                 this.btnYasHesaplaMetinsel.UseVisualStyleBackColor = true;
168:
                 this.btnYasHesaplaMetinsel.Click += new
System.EventHandler(this.btnYasHesaplaMetinsel_Click);
169:
                 // btnYasHesapla
170:
171:
                 this.btnYasHesapla.Location = new System.Drawing.Point(3, 76);
172:
173:
                 this.btnYasHesapla.Name = "btnYasHesapla";
                 this.btnYasHesapla.Size = new System.Drawing.Size(75, 23);
174:
175:
                 this.btnYasHesapla.TabIndex = 8;
                 this.btnYasHesapla.Text = "Yas Hesapla";
176:
177:
                 this.btnYasHesapla.UseVisualStyleBackColor = true;
178:
                 this.btnYasHesapla.Click += new
System.EventHandler(this.btnYasHesapla_Click);
179:
180:
                 // label4
181:
                 11
182:
                 this.label4.AutoSize = true;
                 this.label4.Location = new System.Drawing.Point(18, 109);
183:
                 this.label4.Name = "label4";
184:
185:
                 this.label4.Size = new System.Drawing.Size(38, 13);
186:
                 this.label4.TabIndex = 7;
187:
                 this.label4.Text = "Sonuç";
188:
                 // lbSonuc
189:
190:
```

```
191:
                              this.lbSonuc.FormattingEnabled = true;
192:
                              this.lbSonuc.HorizontalScrollbar = true;
193:
                              this.lbSonuc.Location = new System.Drawing.Point(62, 105);
194:
                              this.lbSonuc.Name = "lbSonuc";
                              this.lbSonuc.Size = new System.Drawing.Size(256, 69);
195:
196:
                              this.lbSonuc.TabIndex = 6;
197:
198:
                              // dtpBitisTarihi
199:
                              this.dtpBitisTarihi.Format =
System.Windows.Forms.DateTimePickerFormat.Short;
201:
                              this.dtpBitisTarihi.Location = new System.Drawing.Point(117, 43);
202:
                              this.dtpBitisTarihi.Name = "dtpBitisTarihi";
                              this.dtpBitisTarihi.ShowCheckBox = true;
203:
                              this.dtpBitisTarihi.Size = new System.Drawing.Size(200, 20);
204:
205:
                              this.dtpBitisTarihi.TabIndex = 5;
206:
207:
                              //
                                   dtpBaslangicTarihi
208:
209:
                              this.dtpBaslangicTarihi.Format =
System.Windows.Forms.DateTimePickerFormat.Short;
210:
                              this.dtpBaslangicTarihi.Location = new System.Drawing.Point(117, 17);
                              this.dtpBaslangicTarihi.Name = "dtpBaslangicTarihi";
211:
212:
                              this.dtpBaslangicTarihi.ShowCheckBox = true;
213:
                              this.dtpBaslangicTarihi.Size = new System.Drawing.Size(200, 20);
214:
                              this.dtpBaslangicTarihi.TabIndex = 4;
215:
                              // labe13
216:
217:
                              //
218:
                              this.label3.AutoSize = true;
219:
                              this.label3.Location = new System.Drawing.Point(44, 47);
                              this.label3.Name = "label3";
220:
                              this.label3.Size = new System.Drawing.Size(55, 13);
221:
                              this.label3.TabIndex = 3;
222:
223:
                              this.label3.Text = "Bitis Tarihi";
224:
                              //
                              11
                                   label2
225:
226:
227:
                              this.label2.AutoSize = true;
228:
                              this.label2.Location = new System.Drawing.Point(17, 24);
                              this.label2.Name = "label2";
229:
230:
                              this.label2.Size = new System.Drawing.Size(82, 13);
231:
                              this.label2.TabIndex = 2;
232:
                              this.label2.Text = "Baslangiç Tarihi";
233:
234:
                              // pnlSifreIslemleri
235:
236:
                              this.pnlSifreIslemleri.BorderStyle =
System.Windows.Forms.BorderStyle.FixedSingle;
237:
                              this.pnlSifreIslemleri.Controls.Add(this.label7);
238:
                              this.pnlSifreIslemleri.Controls.Add(this.btnSifreUygunMu);
239:
                              this.pnlSifreIslemleri.Controls.Add(this.btnRastgeleSifreUret);
240:
                              this.pnlSifreIslemleri.Controls.Add(this.btnSha512Hash);
                              this.pnlSifreIslemleri.Controls.Add(this.btnSha256Hash);
241:
242:
                              this.pnlSifreIslemleri.Controls.Add(this.label6);
243:
                              this.pnlSifreIslemleri.Controls.Add(this.lbSifreSonuc);
244:
                              this.pnlSifreIslemleri.Controls.Add(this.btnMd5Hash);
245:
                              \textbf{this}. \texttt{pnlSifreIslemleri.Controls.Add} (\textbf{this}. \texttt{txtSifrelenecekMetin}) \textit{ it is a possible of the problem of the prob
246:
                              this.pnlSifreIslemleri.Controls.Add(this.label5);
247:
                              this.pnlSifreIslemleri.Location = new System.Drawing.Point(411, 56);
248:
                              this.pnlSifreIslemleri.Name = "pnlSifreIslemleri";
                              this.pnlSifreIslemleri.Size = new System.Drawing.Size(377, 181);
249:
250:
                              this.pnlSifreIslemleri.TabIndex = 3;
251:
252:
                              11
                                  label7
253:
254:
                              this.label7.AutoSize = true;
255:
                              this.label7.Dock = System.Windows.Forms.DockStyle.Top;
256:
                              this.label7.Location = new System.Drawing.Point(0, 0);
```

```
this.label7.Name = "label7";
257:
                 this.label7.Size = new System.Drawing.Size(68, 13);
258:
259:
                 this.label7.TabIndex = 18;
260:
                 this.label7.Text = "Sifre Islemleri";
261:
                 this.label7.TextAlign = System.Drawing.ContentAlignment.TopCenter;
262:
                 // btnSifreUygunMu
263:
264:
                 11
265:
                 this.btnSifreUygunMu.Location = new System.Drawing.Point(173, 71);
                 this.btnSifreUygunMu.Name = "btnSifreUygunMu";
266:
                 this.btnSifreUygunMu.Size = new System.Drawing.Size(145, 23);
267:
268:
                 this.btnSifreUygunMu.TabIndex = 17;
269:
                 this.btnSifreUygunMu.Text = "Sifre Uygun Mu?";
                 this.btnSifreUygunMu.UseVisualStyleBackColor = true;
270:
271:
                 this.btnSifreUygunMu.Click += new
System.EventHandler(this.btnSifreUygunMu_Click);
272:
                 // btnRastgeleSifreUret
273:
274:
275:
                 this.btnRastgeleSifreUret.Location = new System.Drawing.Point(21, 71);
                 this.btnRastgeleSifreUret.Name = "btnRastgeleSifreUret";
276:
                 this.btnRastgeleSifreUret.Size = new System.Drawing.Size(145, 23);
2.77:
278:
                 this.btnRastgeleSifreUret.TabIndex = 16;
                 this.btnRastgeleSifreUret.Text = "Rastgele Sifre Üret";
279:
280:
                 this.btnRastgeleSifreUret.UseVisualStyleBackColor = true;
281:
                 this.btnRastgeleSifreUret.Click += new
System.EventHandler(this.btnRastgeleSifreUret_Click);
282:
                 // btnSha512Hash
283:
284:
285:
                 this.btnSha512Hash.Location = new System.Drawing.Point(243, 42);
                 this.btnSha512Hash.Name = "btnSha512Hash";
286:
287:
                 this.btnSha512Hash.Size = new System.Drawing.Size(75, 23);
                 this.btnSha512Hash.TabIndex = 15;
288:
289:
                 this.btnSha512Hash.Text = "SHA 512";
290:
                 this.btnSha512Hash.UseVisualStyleBackColor = true;
                 this.btnSha512Hash.Click += new
291:
System.EventHandler(this.btnSha512Hash_Click);
                 // btnSha256Hash
293:
294:
295:
                 this.btnSha256Hash.Location = new System.Drawing.Point(131, 42);
296:
                 this.btnSha256Hash.Name = "btnSha256Hash";
297:
                 this.btnSha256Hash.Size = new System.Drawing.Size(75, 23);
298:
                 this.btnSha256Hash.TabIndex = 14;
299:
                 this.btnSha256Hash.Text = "SHA 256";
300:
                 this.btnSha256Hash.UseVisualStyleBackColor = true;
301:
                 this.btnSha256Hash.Click += new
System.EventHandler(this.btnSha256Hash_Click);
302:
                 //
                 // label6
303:
304:
305:
                 this.label6.AutoSize = true;
                 this.label6.Location = new System.Drawing.Point(21, 100);
306:
                 this.label6.Name = "label6";
307:
308:
                 this.label6.Size = new System.Drawing.Size(38, 13);
309:
                 this.label6.TabIndex = 13;
310:
                 this.label6.Text = "Sonuç";
311:
                 // lbSifreSonuc
312:
313:
314:
                 this.lbSifreSonuc.FormattingEnabled = true;
315:
                 this.lbSifreSonuc.HorizontalScrollbar = true;
316:
                 this.lbSifreSonuc.Location = new System.Drawing.Point(65, 100);
317:
                 this.lbSifreSonuc.Name = "lbSifreSonuc";
318:
                 this.lbSifreSonuc.Size = new System.Drawing.Size(251, 69);
                 this.lbSifreSonuc.TabIndex = 12;
319:
320:
                 // btnMd5Hash
321:
```

```
322:
323:
                 this.btnMd5Hash.Location = new System.Drawing.Point(21, 42);
324:
                 this.btnMd5Hash.Name = "btnMd5Hash";
325:
                 this.btnMd5Hash.Size = new System.Drawing.Size(75, 23);
326:
                 this.btnMd5Hash.TabIndex = 11;
327:
                 this.btnMd5Hash.Text = "MD5";
328:
                 this.btnMd5Hash.UseVisualStyleBackColor = true;
329:
                 this.btnMd5Hash.Click += new System.EventHandler(this.btnMd5Hash_Click);
330:
                 // txtSifrelenecekMetin
331:
332:
                 11
333:
                 this.txtSifrelenecekMetin.Location = new System.Drawing.Point(118, 16);
334:
                 this.txtSifrelenecekMetin.Name = "txtSifrelenecekMetin";
                 this.txtSifrelenecekMetin.Size = new System.Drawing.Size(199, 20);
335:
                 this.txtSifrelenecekMetin.TabIndex = 4;
336:
337:
                 //
                 // labe15
338:
339:
                 this.label5.AutoSize = true;
340:
341:
                 this.label5.Location = new System.Drawing.Point(17, 19);
                 this.label5.Name = "label5";
342:
343:
                 this.label5.Size = new System.Drawing.Size(95, 13);
                 this.label5.TabIndex = 3;
344:
345:
                 this.label5.Text = "Sifrelenecek Metin";
346:
347:
                 // pnlSayiIslemleri
348:
                 this.pnlSayiIslemleri.BorderStyle =
349:
System.Windows.Forms.BorderStyle.FixedSingle;
350:
                 this.pnlSayiIslemleri.Controls.Add(this.label9);
                 this.pnlSayiIslemleri.Controls.Add(this.btnOnayKoduOlustur);
351:
352:
                 this.pnlSayiIslemleri.Controls.Add(this.btnMetneDonustur);
353:
                 this.pnlSayiIslemleri.Controls.Add(this.label10);
                 this.pnlSayiIslemleri.Controls.Add(this.lbSayiSonuc);
354:
355:
                 this.pnlSayiIslemleri.Controls.Add(this.btnSayisalMi);
                 this.pnlSayiIslemleri.Controls.Add(this.txtSayi);
356:
357:
                 this.pnlSayiIslemleri.Controls.Add(this.label11);
358:
                 this.pnlSayiIslemleri.Location = new System.Drawing.Point(15, 257);
359:
                 this.pnlSayiIslemleri.Name = "pnlSayiIslemleri";
                 this.pnlSayiIslemleri.Size = new System.Drawing.Size(377, 181);
360:
                 this.pnlSayiIslemleri.TabIndex = 19;
361:
362:
                 //
                 // labe19
363:
364:
365:
                 this.label9.AutoSize = true;
366:
                 this.label9.Dock = System.Windows.Forms.DockStyle.Top;
367:
                 this.label9.Location = new System.Drawing.Point(0, 0);
                 this.label9.Name = "label9";
368:
                 this.label9.Size = new System.Drawing.Size(67, 13);
369:
370:
                 this.label9.TabIndex = 18;
371:
                 this.label9.Text = "Sayi Islemleri";
372:
                 this.label9.TextAlign = System.Drawing.ContentAlignment.TopCenter;
373:
374:
                 // btnOnayKoduOlustur
375:
376:
                 this.btnOnayKoduOlustur.Location = new System.Drawing.Point(243, 42);
377:
                 this.btnOnayKoduOlustur.Name = "btnOnayKoduOlustur";
378:
                 this.btnOnayKoduOlustur.Size = new System.Drawing.Size(75, 23);
379:
                 this.btnOnayKoduOlustur.TabIndex = 15;
380:
                 this.btnOnayKoduOlustur.Text = "Onay Kodu";
381:
                 this.btnOnayKoduOlustur.UseVisualStyleBackColor = true;
                 this.btnOnayKoduOlustur.Click += new
System.EventHandler(this.btnOnayKoduOlustur_Click);
383:
384:
                 // btnMetneDonustur
385:
                 this.btnMetneDonustur.Location = new System.Drawing.Point(102, 42);
386:
387:
                 this.btnMetneDonustur.Name = "btnMetneDonustur";
388:
                 this.btnMetneDonustur.Size = new System.Drawing.Size(135, 23);
```

```
389:
                 this.btnMetneDonustur.TabIndex = 14;
390:
                 this.btnMetneDonustur.Text = "Para Metnine Dönüstür";
391:
                 this.btnMetneDonustur.UseVisualStyleBackColor = true;
392:
                 this.btnMetneDonustur.Click += new
System.EventHandler(this.btnMetneDonustur_Click);
393:
394:
                 // label10
395:
                 11
396:
                 this.label10.AutoSize = true;
                 this.label10.Location = new System.Drawing.Point(18, 78);
397:
                 this.label10.Name = "label10";
398:
399:
                 this.label10.Size = new System.Drawing.Size(38, 13);
400:
                 this.label10.TabIndex = 13;
401:
                 this.label10.Text = "Sonuç";
402:
                 // lbSayiSonuc
403:
404:
405:
                 this.lbSayiSonuc.FormattingEnabled = true;
                 this.lbSayiSonuc.HorizontalScrollbar = true;
406:
407:
                 this.lbSayiSonuc.Location = new System.Drawing.Point(62, 78);
                 this.lbSayiSonuc.Name = "lbSayiSonuc";
408:
409:
                 this.lbSayiSonuc.Size = new System.Drawing.Size(254, 82);
410:
                 this.lbSayiSonuc.TabIndex = 12;
411:
                 // btnSayisalMi
412:
413:
                 11
414:
                 this.btnSayisalMi.Location = new System.Drawing.Point(21, 42);
                 this.btnSayisalMi.Name = "btnSayisalMi";
415:
                 this.btnSayisalMi.Size = new System.Drawing.Size(75, 23);
416:
417:
                 this.btnSayisalMi.TabIndex = 11;
418:
                 this.btnSayisalMi.Text = "Sayisal Mi?";
419:
                 this.btnSayisalMi.UseVisualStyleBackColor = true;
                 this.btnSayisalMi.Click += new
System.EventHandler(this.btnSayisalMi_Click);
421:
                 // txtSayi
422:
423:
424:
                 this.txtSayi.Location = new System.Drawing.Point(118, 16);
425:
                 this.txtSayi.Name = "txtSayi";
426:
                 this.txtSayi.Size = new System.Drawing.Size(199, 20);
427:
                 this.txtSayi.TabIndex = 4;
428:
                 //
                 // label11
429:
430:
431:
                 this.label11.AutoSize = true;
432:
                 this.label11.Location = new System.Drawing.Point(17, 19);
433:
                 this.label11.Name = "label11";
                 this.label11.Size = new System.Drawing.Size(95, 13);
434:
                 this.label11.TabIndex = 3;
435:
                 this.label11.Text = "Sifrelenecek Metin";
436:
437:
438:
                 // pnlKisiIslemleri
439:
                 this.pnlKisiIslemleri.BorderStyle =
System.Windows.Forms.BorderStyle.FixedSingle;
441:
                 this.pnlKisiIslemleri.Controls.Add(this.label12);
                 this.pnlKisiIslemleri.Controls.Add(this.btnEPostaDogrula);
442:
                 this.pnlKisiIslemleri.Controls.Add(this.btnIbanDogrula);
443:
444:
                 this.pnlKisiIslemleri.Controls.Add(this.label13);
445:
                 this.pnlKisiIslemleri.Controls.Add(this.lbKisiSonuc);
446:
                 this.pnlKisiIslemleri.Controls.Add(this.btnTcKimlikDogrula);
                 this.pnlKisiIslemleri.Controls.Add(this.txtKisiMetni);
447:
                 this.pnlKisiIslemleri.Controls.Add(this.label14);
448:
449:
                 this.pnlKisiIslemleri.Location = new System.Drawing.Point(411, 257);
450:
                 this.pnlKisiIslemleri.Name = "pnlKisiIslemleri";
451:
                 this.pnlKisiIslemleri.Size = new System.Drawing.Size(377, 181);
                 this.pnlKisiIslemleri.TabIndex = 20;
452:
453:
                 // label12
454:
```

```
455:
                 this.label12.AutoSize = true;
456:
457:
                 this.label12.Dock = System.Windows.Forms.DockStyle.Top;
458:
                 this.label12.Location = new System.Drawing.Point(0, 0);
459:
                 this.label12.Name = "label12";
460:
                 this.label12.Size = new System.Drawing.Size(63, 13);
                 this.label12.TabIndex = 18;
461:
462:
                 this.label12.Text = "Kisi Islemleri";
463:
                 this.label12.TextAlign = System.Drawing.ContentAlignment.TopCenter;
464:
                 11
                 // btnEPostaDogrula
465:
466:
467:
                 this.btnEPostaDogrula.Location = new System.Drawing.Point(223, 42);
468:
                 this.btnEPostaDogrula.Name = "btnEPostaDogrula";
                 this.btnEPostaDogrula.Size = new System.Drawing.Size(95, 23);
469:
470:
                 this.btnEPostaDogrula.TabIndex = 15;
471:
                 this.btnEPostaDogrula.Text = "E-Posta Dogrula";
472:
                 this.btnEPostaDogrula.UseVisualStyleBackColor = true;
473:
                 this.btnEPostaDogrula.Click += new
System.EventHandler(this.btnEPostaDogrula_Click);
474:
                 // btnIbanDogrula
475:
476:
477:
                 this.btnIbanDogrula.Location = new System.Drawing.Point(131, 42);
478:
                 this.btnIbanDogrula.Name = "btnIbanDogrula";
479:
                 this.btnIbanDogrula.Size = new System.Drawing.Size(86, 23);
480:
                 this.btnIbanDogrula.TabIndex = 14;
                 this.btnIbanDogrula.Text = "IBAN Dogrula";
481:
                 this.btnIbanDogrula.UseVisualStyleBackColor = true;
482:
483:
                 this.btnIbanDogrula.Click += new
System.EventHandler(this.btnIbanDogrula_Click);
484:
                 //
485:
                 // label13
486:
                 //
487:
                 this.label13.AutoSize = true;
488:
                 this.label13.Location = new System.Drawing.Point(18, 78);
                 this.label13.Name = "label13";
489:
490:
                 this.label13.Size = new System.Drawing.Size(38, 13);
491:
                 this.label13.TabIndex = 13;
                 this.label13.Text = "Sonuç";
492:
493:
                 // lbKisiSonuc
494:
495:
496:
                 this.lbKisiSonuc.FormattingEnabled = true;
497:
                 this.lbKisiSonuc.HorizontalScrollbar = true;
498:
                 this.lbKisiSonuc.Location = new System.Drawing.Point(62, 78);
                 this.lbKisiSonuc.Name = "lbKisiSonuc";
499:
                 this.lbKisiSonuc.Size = new System.Drawing.Size(254, 82);
500:
                 this.lbKisiSonuc.TabIndex = 12;
501:
502:
                 //
                 // btnTcKimlikDogrula
503:
504:
505:
                 this.btnTcKimlikDogrula.Location = new System.Drawing.Point(21, 42);
                 this.btnTcKimlikDogrula.Name = "btnTcKimlikDogrula";
506:
                 this.btnTcKimlikDogrula.Size = new System.Drawing.Size(104, 23);
507:
508:
                 this.btnTcKimlikDogrula.TabIndex = 11;
509:
                 this.btnTcKimlikDogrula.Text = "TC Kimlik Dogrula";
                 this.btnTcKimlikDogrula.UseVisualStyleBackColor = true;
510:
                 this.btnTcKimlikDogrula.Click += new
511:
System.EventHandler(this.btnTcKimlikDogrula_Click);
512:
513:
                 // txtKisiMetni
514:
515:
                 this.txtKisiMetni.Location = new System.Drawing.Point(118, 16);
516:
                 this.txtKisiMetni.Name = "txtKisiMetni";
517:
                 this.txtKisiMetni.Size = new System.Drawing.Size(199, 20);
                 this.txtKisiMetni.TabIndex = 4;
518:
519:
                 11
                 // label14
520:
```

```
521:
522:
                 this.label14.AutoSize = true;
                 this.label14.Location = new System.Drawing.Point(17, 19);
523:
524:
                 this.label14.Name = "label14";
525:
                 this.label14.Size = new System.Drawing.Size(33, 13);
526:
                 this.label14.TabIndex = 3;
527:
                 this.label14.Text = "Metin";
528:
                 // pnlMetinIslemleri
529:
530:
                 this.pnlMetinIslemleri.BorderStyle =
531:
System.Windows.Forms.BorderStyle.FixedSingle;
                 this.pnlMetinIslemleri.Controls.Add(this.btnTelefonNoDuzenle);
532:
533:
                 this.pnlMetinIslemleri.Controls.Add(this.btnMetinSifrele);
                 this.pnlMetinIslemleri.Controls.Add(this.label15);
534:
535:
                 this.pnlMetinIslemleri.Controls.Add(this.btnTurkceKarakterDuzelt);
536:
                 this.pnlMetinIslemleri.Controls.Add(this.btnIlkHarfiBuyukYap);
537:
                 this.pnlMetinIslemleri.Controls.Add(this.label16);
                 this.pnlMetinIslemleri.Controls.Add(this.lbMetinSonuc);
538:
539:
                 this.pnlMetinIslemleri.Controls.Add(this.btnIlkHarfleriBuyukYap);
540:
                 this.pnlMetinIslemleri.Controls.Add(this.txtMetin);
541:
                 this.pnlMetinIslemleri.Controls.Add(this.label17);
542:
                 this.pnlMetinIslemleri.Location = new System.Drawing.Point(15, 458);
543:
                 this.pnlMetinIslemleri.Name = "pnlMetinIslemleri";
544:
                 this.pnlMetinIslemleri.Size = new System.Drawing.Size(773, 181);
545:
                 this.pnlMetinIslemleri.TabIndex = 21;
546:
                 // btnTelefonNoDuzenle
547:
548:
                 //
549:
                 this.btnTelefonNoDuzenle.Location = new System.Drawing.Point(503, 42);
550:
                 this.btnTelefonNoDuzenle.Name = "btnTelefonNoDuzenle";
                 this.btnTelefonNoDuzenle.Size = new System.Drawing.Size(134, 23);
551:
                 this.btnTelefonNoDuzenle.TabIndex = 20;
552:
553:
                 this.btnTelefonNoDuzenle.Text = "Telefon No Düzenle";
554:
                 this.btnTelefonNoDuzenle.UseVisualStyleBackColor = true;
                 this.btnTelefonNoDuzenle.Click += new
System.EventHandler(this.btnTelefonNoDuzenle_Click);
556:
                 // btnMetinSifrele
557:
558:
                 this.btnMetinSifrele.Location = new System.Drawing.Point(363, 42);
559:
560:
                 this.btnMetinSifrele.Name = "btnMetinSifrele";
561:
                 this.btnMetinSifrele.Size = new System.Drawing.Size(134, 23);
562:
                 this.btnMetinSifrele.TabIndex = 19;
                 this.btnMetinSifrele.Text = "Metin Sifrele";
563:
564:
                 this.btnMetinSifrele.UseVisualStyleBackColor = true;
565:
                 this.btnMetinSifrele.Click += new
System.EventHandler(this.btnMetinSifrele_Click);
567:
                 // label15
568:
569:
                 this.label15.AutoSize = true;
                 this.label15.Dock = System.Windows.Forms.DockStyle.Top;
570:
                 this.label15.Location = new System.Drawing.Point(0, 0);
571:
572:
                 this.label15.Name = "label15";
573:
                 this.label15.Size = new System.Drawing.Size(73, 13);
574:
                 this.label15.TabIndex = 18;
575:
                 this.label15.Text = "Metin Islemleri";
576:
                 this.label15.TextAlign = System.Drawing.ContentAlignment.TopCenter;
577:
                 // btnTurkceKarakterDuzelt
578:
579:
580:
                 this.btnTurkceKarakterDuzelt.Location = new System.Drawing.Point(223, 42);
581:
                 this.btnTurkceKarakterDuzelt.Name = "btnTurkceKarakterDuzelt";
582:
                 this.btnTurkceKarakterDuzelt.Size = new System.Drawing.Size(134, 23);
583:
                 this.btnTurkceKarakterDuzelt.TabIndex = 15;
                 this.btnTurkceKarakterDuzelt.Text = "Türkçe Karakter Düzelt";
584:
585:
                 this.btnTurkceKarakterDuzelt.UseVisualStyleBackColor = true;
586:
                 this.btnTurkceKarakterDuzelt.Click += new
```

System.EventHandler(this.btnTurkceKarakterDuzelt\_Click);

```
588:
                 // btnIlkHarfiBuyukYap
589:
590:
                 this.btnIlkHarfiBuyukYap.Location = new System.Drawing.Point(131, 42);
                 this.btnIlkHarfiBuyukYap.Name = "btnIlkHarfiBuyukYap";
591:
592:
                 this.btnIlkHarfiBuyukYap.Size = new System.Drawing.Size(86, 23);
593:
                 this.btnIlkHarfiBuyukYap.TabIndex = 14;
594:
                 this.btnIlkHarfiBuyukYap.Text = "Ilk Harf Büyük";
                 this.btnIlkHarfiBuyukYap.UseVisualStyleBackColor = true;
595:
596:
                 this.btnIlkHarfiBuyukYap.Click += new
System.EventHandler(this.btnIlkHarfiBuyukYap_Click);
598:
                 // label16
599:
600:
                 this.label16.AutoSize = true;
601:
                 this.label16.Location = new System.Drawing.Point(18, 78);
602:
                 this.label16.Name = "label16";
                 this.label16.Size = new System.Drawing.Size(38, 13);
603:
604:
                 this.label16.TabIndex = 13;
605:
                 this.label16.Text = "Sonuç";
606:
                 //
                 // lbMetinSonuc
607:
608:
609:
                 this.lbMetinSonuc.FormattingEnabled = true;
610:
                 this.lbMetinSonuc.HorizontalScrollbar = true;
611:
                 this.lbMetinSonuc.Location = new System.Drawing.Point(62, 78);
                 this.lbMetinSonuc.Name = "lbMetinSonuc";
612:
                 this.lbMetinSonuc.Size = new System.Drawing.Size(652, 82);
613:
614:
                 this.lbMetinSonuc.TabIndex = 12;
615:
                 // btnIlkHarfleriBuyukYap
616:
617:
618:
                 this.btnIlkHarfleriBuyukYap.Location = new System.Drawing.Point(21, 42);
619:
                 this.btnIlkHarfleriBuyukYap.Name = "btnIlkHarfleriBuyukYap";
                 this.btnIlkHarfleriBuyukYap.Size = new System.Drawing.Size(104, 23);
620:
                 this.btnIlkHarfleriBuyukYap.TabIndex = 11;
621:
622:
                 this.btnIlkHarfleriBuyukYap.Text = "Ilk Harfler Büyük";
623:
                 this.btnIlkHarfleriBuyukYap.UseVisualStyleBackColor = true;
                 this.btnIlkHarfleriBuyukYap.Click += new
624:
System.EventHandler(this.btnIlkHarfleriBuyukYap_Click);
625:
                 // txtMetin
626:
627:
                 this.txtMetin.Location = new System.Drawing.Point(119, 12);
628:
629:
                 this.txtMetin.Name = "txtMetin";
630:
                 this.txtMetin.Size = new System.Drawing.Size(595, 20);
631:
                 this.txtMetin.TabIndex = 4;
632:
                 // label17
633:
634:
635:
                 this.label17.AutoSize = true;
636:
                 this.label17.Location = new System.Drawing.Point(17, 19);
                 this.label17.Name = "label17";
637:
                 this.label17.Size = new System.Drawing.Size(33, 13);
638:
639:
                 this.label17.TabIndex = 3;
640:
                 this.label17.Text = "Metin";
641:
642:
                 // FrmAnaSayfa
643:
644:
                 this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
645:
                 this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
                 this.AutoSizeMode = System.Windows.Forms.AutoSizeMode.GrowAndShrink;
646:
647:
                 this.ClientSize = new System.Drawing.Size(800, 686);
648:
                 this.Controls.Add(this.pnlMetinIslemleri);
649:
                 this.Controls.Add(this.pnlKisiIslemleri);
                 this.Controls.Add(this.pnlSayiIslemleri);
650:
                 this.Controls.Add(this.pnlSifreIslemleri);
651:
652:
                 this.Controls.Add(this.pnlTarihIslemleri);
```

```
this.Controls.Add(this.label1);
653:
654:
                 this.Controls.Add(this.cmbIslemTuru);
                 this.Name = "FrmAnaSayfa";
655:
656:
                 this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;
657:
                 this.Text = "Islemler Ekrani";
658:
                 this.Load += new System.EventHandler(this.FrmAnaSayfa_Load);
659:
                 this.pnlTarihIslemleri.ResumeLayout(false);
660:
                 this.pnlTarihIslemleri.PerformLayout();
661:
                 this.pnlSifreIslemleri.ResumeLayout(false);
662:
                 this.pnlSifreIslemleri.PerformLayout();
663:
                 this.pnlSayiIslemleri.ResumeLayout(false);
664:
                 this.pnlSayiIslemleri.PerformLayout();
665:
                 this.pnlKisiIslemleri.ResumeLayout(false);
666:
                 this.pnlKisiIslemleri.PerformLayout();
667:
                 this.pnlMetinIslemleri.ResumeLayout(false);
668:
                 this.pnlMetinIslemleri.PerformLayout();
669:
                 this.ResumeLayout(false);
670:
                 this.PerformLayout();
             }
671:
672:
             #endregion
673:
674:
675:
             private System.Windows.Forms.ComboBox cmbIslemTuru;
             private System.Windows.Forms.Label label1;
676:
677:
             private System.Windows.Forms.Panel pnlTarihIslemleri;
             private System.Windows.Forms.Label label2;
678:
679:
             private System.Windows.Forms.Label label3;
680:
             private System.Windows.Forms.DateTimePicker dtpBaslangicTarihi;
             private System.Windows.Forms.DateTimePicker dtpBitisTarihi;
681:
682:
             private System.Windows.Forms.ListBox lbSonuc;
683:
             private System.Windows.Forms.Label label4;
684:
             private System.Windows.Forms.Button btnYasHesapla;
685:
             private System.Windows.Forms.Button btnYasHesaplaMetinsel;
             private System.Windows.Forms.Button btnTarihAraligi;
686:
687:
             private System.Windows.Forms.Panel pnlSifreIslemleri;
             private System.Windows.Forms.Label label5;
688:
689:
             private System.Windows.Forms.TextBox txtSifrelenecekMetin;
690:
             private System.Windows.Forms.Button btnMd5Hash;
691:
             private System.Windows.Forms.Label label6;
692:
             private System.Windows.Forms.ListBox lbSifreSonuc;
693:
             private System.Windows.Forms.Button btnSha256Hash;
694:
             private System.Windows.Forms.Button btnSha512Hash;
695:
             private System.Windows.Forms.Button btnRastgeleSifreUret;
696:
             private System.Windows.Forms.Button btnSifreUygunMu;
697:
             private System.Windows.Forms.Label label8;
698:
             private System.Windows.Forms.Label label7;
699:
             private System.Windows.Forms.Button btnAyFarki;
700:
             private System.Windows.Forms.Panel pnlSayiIslemleri;
             private System.Windows.Forms.Label label9;
701:
702:
             private System.Windows.Forms.Button btnOnayKoduOlustur;
703:
             private System.Windows.Forms.Button btnMetneDonustur;
704:
             private System.Windows.Forms.Label label10;
705:
             private System.Windows.Forms.ListBox lbSayiSonuc;
706:
             private System.Windows.Forms.Button btnSayisalMi;
707:
             private System.Windows.Forms.TextBox txtSayi;
708:
             private System.Windows.Forms.Label label11;
             private System.Windows.Forms.Panel pnlKisiIslemleri;
private System.Windows.Forms.Label label12;
709:
710:
711:
             private System.Windows.Forms.Button btnEPostaDogrula;
712:
             private System.Windows.Forms.Button btnIbanDogrula;
713:
             private System.Windows.Forms.Label label13;
             private System.Windows.Forms.ListBox lbKisiSonuc;
714:
             private System.Windows.Forms.Button btnTcKimlikDogrula;
715:
716:
             private System.Windows.Forms.TextBox txtKisiMetni;
717:
             private System.Windows.Forms.Label label14;
718:
             private System.Windows.Forms.Panel pnlMetinIslemleri;
             private System.Windows.Forms.Label label15;
719:
720:
             private System.Windows.Forms.Button btnTurkceKarakterDuzelt;
721:
             private System.Windows.Forms.Button btnIlkHarfiBuyukYap;
```

```
722:
             private System.Windows.Forms.Label label16;
723:
             private System.Windows.Forms.ListBox lbMetinSonuc;
724:
             private System.Windows.Forms.Button btnIlkHarfleriBuyukYap;
725:
             private System.Windows.Forms.TextBox txtMetin;
726:
             private System.Windows.Forms.Label label17;
727:
             private System.Windows.Forms.Button btnMetinSifrele;
728:
             private System.Windows.Forms.Button btnTelefonNoDuzenle;
729:
         }
730: }
731:
```

Name	Description
CSharpHelperMethods (☐ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.8 Kisilslemleri.cs

This is file Kisilslemleri.cs.

#### **Body Source**

```
1: ?using System;
 2: using System.Text;
 3: using System.Text.RegularExpressions;
 4:
 5: namespace CSharpHelperMethods.YardimciSiniflar
 6: {
 7:
         /// <summary>
 8:
        /// Kisi ile iliskili yardimci metotlarin tamamini içeren sinif
9:
        /// </summary>
10:
        public static class KisiIslemleri
11:
12:
            /// <summary>
            /// Girilen TC Kimlik Numarasinin, standart TC Kimlik No algoritmasina uygun
13:
olup
14:
            /// olmadigini kontrol eden metottur.
15:
            /// </summary>
/// <param name="tcKimlikNo">TC Kimlik No</param>
16:
17:
            /// <returns>TC Kimlik No'nun Uygun Olup Olmadigi Bilgisi</returns>
            public static bool DogrulaTcKimlikNo(string tcKimlikNo)
18:
19:
20:
                var tcNo = Convert.ToInt64(tcKimlikNo);
                var atcno = tcNo / 100;
21:
22:
                var btcno = tcNo / 100;
23:
                var c1 = atcno % 10; atcno /= 10;
24:
                var c2 = atcno % 10; atcno /= 10;
                var c3 = atcno % 10; atcno /= 10;
25:
                var c4 = atcno % 10; atcno /= 10;
26:
27:
                var c5 = atcno % 10; atcno /= 10;
28:
                var c6 = atcno % 10; atcno /= 10;
                var c7 = atcno % 10; atcno /= 10;
29:
30:
                var c8 = atcno % 10; atcno /= 10;
31:
                var c9 = atcno % 10;
                var q1 = (10 - ((c1 + c3 + c5 + c7 + c9) * 3 + c2 + c4 + c6 + c8) % 10) %
32:
10;
                var q2 = (10 - ((c2 + c4 + c6 + c8 + q1) * 3 + c1 + c3 + c5 + c7 + c9) %
33:
10) % 10;
34:
                var dogrula = btcno * 100 + q1 * 10 + q2 == tcNo;
35:
                return dogrula;
            }
36:
37:
38:
            /// <summary>
39:
            /// Girilen IBAN'in standar IBAN algoritmasina uygun olup olmadigini dogrular
            /// </summary>
40:
```

```
/// <code>DogrulaIBAN("TR560006200000012990022604")</code>
41:
             /// <param name="iban">Uluslar arasi banka hesap numarasi (IBAN) </param>
/// <returns>IBAN uygunsa true, degilse false degeri döner</returns>
42:
43:
44:
             public static bool DogrulaIBAN(string iban)
45:
46:
                  iban = iban.ToUpper();
47:
48:
                  if (string.IsNullOrEmpty(iban))
49:
                       return false;
50:
                  if (!Regex.IsMatch(iban, "^[A-Z0-9]"))
51:
52:
                      return false;
53:
                  iban = iban.Replace(" ", String.Empty);
54:
                  var bank = iban.Substring(4, iban.Length - 4) + iban.Substring(0, 4);
55:
56:
                  const int asciiShift = 55;
57:
                  var sb = new StringBuilder();
58:
                  foreach (var c in bank)
59:
60:
                       sb.Append(char.IsLetter(c) ? c - asciiShift : int.Parse(c.ToString()));
                  }
61:
62:
63:
                  var checkSumString = sb.ToString();
64:
                  var checksum = int.Parse(checkSumString.Substring(0, 1));
65:
                  for (var i = 1; i < checkSumString.Length; i++)</pre>
66:
67:
                       var v = int.Parse(checkSumString.Substring(i, 1));
68:
                       checksum *= 10;
69:
                      checksum += v;
70:
                       checksum %= 97;
71:
72:
                  return checksum == 1;
73:
             }
74:
              /// <summary>
75:
76:
             /// Ekranlardan girilen bir e-posta adresinin geçerli bir e-posta adresi olup
olmadigini
             /// Kontrol eden metottur
77:
78:
             /// </summary>
79:
              /// <param name="ePosta">E-Posta Adresi</param>
:08
             /// <returns>E-Posta Adresinin Geçerli Olup Olmadigi Bilgisi</returns>
81:
             public static bool DogrulaEPosta(string ePosta)
82:
                  const string pattern = @"^(([\w-]+\.)+[\w-]+\([a-zA-Z]{1}\|[\w-]{2,}))@"
83:
                                            + @"((([0-1]?[0-9]{1,2}|25[0-5]|2[0-4][0-9])\."
84:
                                            + @"([0-1]?[0-9]{1,2}|25[0-5]|2[0-4][0-9])\."
+ @"([0-1]?[0-9]{1,2}|25[0-5]|2[0-4][0-9])\."
+ @"([0-1]?[0-9]{1,2}|25[0-5]|2[0-4][0-9])){1}|"
85:
86:
87:
                                             + @"([a-zA-Z]+[\w-]+\.)+[a-zA-Z]{2,4})$";
88:
89:
                  return Regex.IsMatch(ePosta, pattern);
90:
91:
92: }
```

Name	Description
CSharpHelperMethods (☐ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.9 MetinIslemleri.cs

This is file MetinIslemleri.cs.

#### **Body Source**

```
1: ?using System;
 2: using System.Collections.Generic;
 3: using System.Globalization;
 4: using System.Linq;
 5: using System. Text;
6: using System.Text.RegularExpressions;
 7:
 8: namespace CSharpHelperMethods.YardimciSiniflar
9: {
10:
        /// <summary>
11:
        /// Metinsel veri kontrol metotlarini barindiran sinif
        /// </summary>
12:
13:
        public static class MetinIslemleri
14:
15:
            /// <summary>
            /// Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
16:
17:
            /// </summary>
18:
            /// <param name="text">Girdi metni</param>
            /// <returns>Girilen Metnin Olmasi Gerektigi Hali</returns>
19:
20:
            public static string IdealMetinGetir(string text)
21:
                if (!string.IsNullOrEmpty(text) && text[0] == ',')
22:
23:
24:
                     text = text.Substring(1, text.Length - 1);
25:
26:
                return text;
            }
27:
28:
29:
            public static string MetinZararliKarakterDuzelt(string text)
30:
31:
                text = text.Replace("ü", """);
32:
                return text;
33:
            }
34:
35:
            public static string MetinSifrele(string metin)
36:
37:
                if (string.IsNullOrEmpty(metin)) return metin;
38:
                var metinDuzenleyici = new StringBuilder(metin);
39:
                switch (metin.Length)
40:
                 {
41:
                     case 10:
42:
                         metinDuzenleyici.Remove(2, 6);
                         metinDuzenleyici.Insert(2, "*****");
43:
44:
                         metin = metinDuzenleyici.ToString();
45:
                         break;
46:
                     case 11:
                         metinDuzenleyici.Remove(2, 7);
metinDuzenleyici.Insert(2, "******");
47:
48:
49:
                         metin = metinDuzenleyici.ToString();
50:
                         break;
51:
52:
                return metin;
            }
53:
54:
55:
            /// <summary>
            /// Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
56:
57:
            /// </summary>
            /// <param name="text">Girdi metni</param>
58:
59:
            /// <returns>Girilen Metnin Olmasi Gerektigi Hali</returns>
60:
            public static string TurkceKarakterleriDuzelt(string text)
61:
62:
                text = text.Replace("ü", "u");
63:
                text = text.Replace("i", "i");
                text = text.Replace("ö", "o");
64:
                text = text.Replace("ü", "u");
65:
                text = text.Replace("s", "s");
66:
```

```
67:
                   text = text.Replace("g", "g");
 68:
                   text = text.Replace("g", "c");
                   text = text.Replace("Ü", "U");
 69:
                   text = text.Replace("I", "I");
 70:
                   text = text.Replace("Ö", "O");
 71:
                   text = text.Replace("Ü", "U");
 72:
                   text = text.Replace("S", "S");
 73:
                   text = text.Replace("G", "G");
 74:
                   text = text.Replace("Ç", "C");
 75:
 76:
                   return text;
              }
 77:
 78:
 79:
              /// <summary>
 80:
              /// Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
 81:
              /// </summary>
              /// <param name="text">Girdi metni</param>
 82:
              /// <returns>Girilen Metnin Olmasi Gerektigi Hali</returns>
 83:
 84:
              public static string UTF8Duzelt(string text)
 85:
 86:
                   text = text.Replace("ç", "ç");
                   text = text.Replace("ö", "ö");
text = text.Replace("ü", "ü");
 87:
 88:
                   text = text.Replace("ç", "ç");
 89:
                   text = text.Replace("ö", "ö");
text = text.Replace("ü", "ü");
 90:
 91:
 92:
                   return text;
 93:
              }
 94:
 95:
              /// <summary>
 96:
              /// Girilen metnin basında virgül olup olmadigini kontrol eden metottur.
 97:
              /// </summary>
              /// <param name="text">Girdi metni</param>
 98:
99:
              /// <returns>Girilen Metnin Olmasi Gerektigi Hali</returns>
100:
              public static string HTMLDuzelt(string text)
101:
102:
                   var sc = new List<string>
103:
104:
                       // get rid of unnecessary tag spans (comments and title)
105:
                       @"<!--(\w|\W)+?-->",
                       @"<title>(\w|\W)+?</title>",
106:
107:
                       // Get rid of classes and styles
                       @"\s?class=\w+"
108:
                       @"\s+style='[^']+'",
109:
110:
                       // Get rid of unnecessary tags
111:
@"<(meta|link|/?o:|/?style|/?div|/?st\d|/?head|/?html|body|/?body|/?span|!\[)[^>]*?>",
                       // Get rid of empty paragraph tags
112:
                       @"(<[^>]+>)+&nbsp;(</\w+>)+",
113:
                       @"<a[^>]*>([^<]+)</a>",
114:
                       @"<p[^>]*>([^<]+)</p>",
115:
                       // remove bizarre v: element attached to <img> tag @"s+v:\w=""[^"]+""",
116:
117:
                       // remove extra lines
118:
                       @"(\n\r){2,}",
119:
120:
                       " 
                   };
121:
122:
                   text = sc.Aggregate(text, (current, s) => Regex.Replace(current, s,
string.Empty, RegexOptions.IgnoreCase));
                  text = Regex.Replace(text, "<.*?>", String.Empty);
text = text.Replace("\r", " ").Replace("\n", " ").Replace(" ", "
123:
124:
").Trim();
125:
                   text = text.Replace("'", "'");
                   text = text.Replace("rsquo;", "'");
text = text.Replace(""", "\"");
126:
127:
128:
                   text = text.Replace("rdquo;", "\"");
129:
                   text = text.Replace("'", "'");
text = text.Replace("lsquo;", "'");
text = text.Replace(""", "\"");
130:
131:
132:
```

```
text = text.Replace("ldquo;", "\"");
133:
134:
135:
                  text = text.Replace("<", "<");</pre>
                  text = text.Replace(">", ">");
136:
                  text = text.Replace("&", "&");
137:
                  //text = text.Replace("<", "");
//text = text.Replace("p&gt;", "");
//text = text.Replace("/p&gt;", "");
138:
139:
140:
                  //text = text.Replace(">", "");
141:
142:
                  //return text;
143:
                  return text;
144:
145:
             public static string MetinIlkKarakterBuyukDigerleriKucukYap(string text) =>
146:
text.First().ToString().ToUpper() + text.Substring(1);
147:
148:
             /// <summary>
             /// Girilen bir metindeki tüm kelimelerin ilk harflerinin
/// Büyük yapilmasi için hazirlanan metottur
149:
150:
             /// </summary>
151:
             /// <param name="input">Girilen metin</param>
152:
              /// <returns>Metnin Kelimelerinin Ilk Harflerinin Büyültülmüs Hali</returns>
153:
154:
             public static string MetinIlkKarakterleriBuyukYap(this string input)
155:
156:
                  var result = "";
                  var wordList = input.Split(' ');
157:
158:
                  var cultureInfo = new CultureInfo("tr-TR");
159:
                  foreach (var item in wordList)
160:
161:
                      if (item.Length > 1)
162:
                          result = result + "" + item.Substring(0, 1).ToUpper(cultureInfo) +
item.Substring(1).ToLower(cultureInfo) + " ";
163:
                      else if (item.Length == 1)
164:
                          result = result + "" + item.ToUpper(cultureInfo) + " ";
165:
166:
                  return result;
             }
167:
168:
169:
             /// <summary>
170:
              /// Girilen telefon numarasinin SMS gönderilecek hale getirilmesini saglayan
metottur.
171:
              /// </summary>
172:
             /// <param name="telefonNo">Telefon No Bilgisi</param>
173:
             /// <returns>Girilen Telefon Numarasinin SMS Gönderilecek Hali</returns>
174:
             public static string TelefonNoDuzenle(string telefonNo)
175:
                  if (string.IsNullOrEmpty(telefonNo)) return string.Empty;
176:
                  telefonNo = telefonNo.Replace("-", "").Replace(" ", "").Replace("(",
177:
"").Replace(")", "");
178:
                  if (telefonNo.Length == 11)
179:
                  {
180:
                      telefonNo = telefonNo.Substring(telefonNo.Length - 10);
181:
182:
                  return telefonNo;
183:
             }
184:
185:
             /// <summary>
186:
187:
             /// Girilen metnin bosluklarinin kaldirilmasini saglayan metottur.
188:
             /// </summary>
              /// <param name="metin">Telefon No Bilgisi</param>
189:
             /// <returns>Girilen Metnin Istenen Hali</returns>
190:
191:
             public static string BoslukKaldir(string metin)
192:
193:
                  if (string.IsNullOrEmpty(metin)) return string.Empty;
194:
                  metin = metin.Replace("-", "").Replace(" ", "").Replace("(",
"").Replace(")", "");
195:
                  return metin;
196:
```

```
197: }
198: }
```

Name	Description
CSharpHelperMethods (☐ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.10 Program.cs

This is file Program.cs.

#### **Body Source**

```
1: ?using System;
 2: using System.Windows.Forms;
 3:
 4: namespace CSharpHelperMethods
 5: {
 6:
        internal static class Program
 7:
 8:
            /// <summary>
            /// The main entry point for the application.
 9:
10:
            /// </summary>
            [STAThread]
11:
12:
            private static void Main()
13:
14:
                Application.EnableVisualStyles();
                Application.SetCompatibleTextRenderingDefault(false);
15:
16:
                Application.Run(new FrmAnaSayfa());
17:
18:
        }
19: }
```

### Namespaces

Name	Description
CSharpHelperMethods (☐ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.11 Resources.Designer.cs

This code was generated by a tool. Runtime Version:4.0.30319.42000

Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.

#### **Body Source**

```
14:
15:
        /// <summary>
16:
             A strongly-typed resource class, for looking up localized strings, etc.
        /// </summary>
17:
18:
        // This class was auto-generated by the StronglyTypedResourceBuilder
        // class via a tool like ResGen or Visual Studio
19:
        // To add or remove a member, edit your .ResX file then rerun ResGen
20:
21:
        // with the /str option, or rebuild your VS project.
22:
[qlobal::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Resources.Tools.StronglyType
dResourceBuilder",
"4.0.0.0")]
23:
        [global::System.Diagnostics.DebuggerNonUserCodeAttribute()]
24:
        [global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
25:
        internal class Resources
26:
27:
28:
            private static global::System.Resources.ResourceManager resourceMan;
29:
30:
            private static global::System.Globalization.CultureInfo resourceCulture;
31:
32:
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
33:
            internal Resources()
34:
35:
36:
37:
            /// <summary>
38:
                 Returns the cached ResourceManager instance used by this class.
39:
            /// </summary>
40:
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.Editor
BrowsableState.Advanced)]
41:
            internal static global::System.Resources.ResourceManager ResourceManager
42:
43:
                get
44:
45:
                    if ((resourceMan == null))
46:
47:
                        global::System.Resources.ResourceManager temp = new
global::System.Resources.ResourceManager("CSharpHelperMethods.Properties.Resources",
typeof(Resources).Assembly);
48:
                        resourceMan = temp;
49:
50:
                    return resourceMan;
51:
                }
            }
52:
53:
            /// <summary>
54:
55:
                  Overrides the current thread's CurrentUICulture property for all
56:
                  resource lookups using this strongly typed resource class.
            /// </summary>
57:
[qlobal::System.ComponentModel.EditorBrowsableAttribute(qlobal::System.ComponentModel.Editor
BrowsableState.Advanced)]
59:
            internal static global::System.Globalization.CultureInfo Culture
60:
61:
                get
62:
63:
                    return resourceCulture;
                }
64:
65:
                set
66:
                {
67:
                    resourceCulture = value;
68:
                }
69:
            }
70:
        }
71: }
```

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

### 1.2.12 Sabitler.cs

This is file Sabitler.cs.

#### **Body Source**

```
1: ?namespace CSharpHelperMethods.YardimciSiniflar
 3:
        /// <summary>
        /// Metin Sabitlerinin Bulundugu Sinif
 4:
        /// </summary>
 5:
 6:
        public static class Sabitler
 7:
8:
           public const string BaslangicTarihiGirilmedi = "Baslangiç Tarihi girilmedigi
için bu islem gerçeklestirilemez.";
            //public const string BitisTarihiGirilmedi = "Bitis Tarihi girilmedigi için bu
islem gerçeklestirilemez.";
10:
           public const string BaslangicVeyaBitisTarihiGirilmedi = "Baslangic Tarihi veya
Bitis Tarihi girilmedigi için bu islem gerçeklestirilemez.";
           public const string BaslangicTarihiBuyuk = "Baslangic Tarihi Bitis Tarihinden
11:
büyük olamaz.";
           public const string SifrelenecekMetinGirilmedi = "Sifrelenecek metin
12:
girilmedigi için bu islem gerçeklestirilemez.";
13:
           public const string SifreMetniGirilmedi = "Sifre metni girilmedigi için bu
islem gerçeklestirilemez.";
           public const string MetinGirilmedi = "Metin girilmedigi için bu islem
gerçeklestirilemez.";
15:
           public const string MetinSayisalDegil = "Girilen metin sayisal bir deger
olmadigi için bu islem gerçeklestirilemez.";
           public const string MetinTcKimlikNoDegil = "Girilen metin 11 karakter olmadigi
için bu islem gerçeklestirilemez. Karakter Sayisi: ";
           public const string MetinIbanNoDegil = "Girilen metin 26 karakter olmadigi için
17:
bu islem gerçeklestirilemez.";
           public const string MetinTcKimlikNoVeyaVergiNoDegil = "Girilen metin 10 veya 11
karakter olmadigi için bu islem gerçeklestirilemez.";
19:
20: }
```

#### **Namespaces**

Name	Description
CSharpHelperMethods (ℤ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.13 Sayilslemleri.cs

This is file Sayilslemleri.cs.

#### **Body Source**

```
1: ?using System;
2: using System.Globalization;
3: using System.Linq;
4: using System.Text;
5:
6: namespace CSharpHelperMethods.YardimciSiniflar
```

```
7: {
  8:
         /// <summary>
 9:
         /// Sayisal veri kontrol metotlarini barindiran sinif
         /// </summary>
 10:
 11:
         public static class SayiIslemleri
 12:
 13:
             /// <summary>
 14:
             /// Girilen bir metnin sayi olup olmadigini kontrol eden metottur.
             /// </summary>
 15:
             /// <param name="text">Girdi metni</param>
 16:
 17:
             /// <returns>Girilen Metnin Sayisal Olup Olmadigi Bilgisi</returns>
 18:
             public static bool SayisalMi(string text) => text.All(char.IsNumber);
 19:
 20:
             /// <summary>
 21:
             /// Ekrandan alinan string degerde virgül oldugundan ajax metodu patladigi için
             /// Burada string olarak tutar verisi aliniyor
 22:
 23:
             /// Ve decimala çevriliyor
 24:
             /// </summary>
             /// <param name="metin">Girilen String Deger</param>
 25:
 26:
             /// <returns>Decimal Deger</returns>
 27:
             public static decimal SayiHalineCevir(string metin)
 28:
 29:
                 decimal val;
 30:
                 if (metin.Contains("_") || metin.Contains(".") || metin.Contains("."))
 31:
                 {
 32:
                     if (!decimal.TryParse(metin.Replace(",", "").Replace(".",
"").Replace("_", ""), NumberStyles.Number,
                              CultureInfo.InvariantCulture, out val))
33:
 34:
                         return 0;
 35:
                     return val / 100;
 36:
                 }
 37:
                 var value = decimal.TryParse(metin.Replace(",", "").Replace(".",
 38:
"").Replace("_", ""), NumberStyles.Number,
 39:
                     CultureInfo.InvariantCulture, out val);
 40:
                 return value ? val : 0;
             }
 41:
 42:
 43:
             /// <summary>
 44:
             /// Elimizdeki tutar verilerinin
             /// Yazi formatinda gösterilmesini saglayacak bir metottur
 45:
 46:
             /// </summary>
 47:
             /// <param name="tutar">Girilen Sayi Bilgisi</param>
 48:
             /// <returns>Sayinin Yaziya Dönüstürülmüs Hali</returns>
 49:
             public static string SayiyiYaziyaCevir(decimal tutar)
 50:
                 var sTutar = tutar.ToString("F2").Replace('.', ','); // Replace('.',',')
 51:
ondalik ayracinin . olma durumu için
                 var lira = sTutar.Substring(0, sTutar.IndexOf(',')); //tutarin tam kismi
 53:
                 var kurus = sTutar.Substring(sTutar.IndexOf(',') + 1, 2);
 54:
                 var yazi = new StringBuilder();
 55:
                 var birler = new[] {"", "BIR", "IKI", "ÜÇ", "DÖRT", "BES", "ALTI", "YEDI",
56:
"SEKIZ", "DOKUZ"};
                 var onlar = new[] {"", "ON", "YIRMI", "OTUZ", "KIRK", "ELLI", "ALTMIS",
 57:
"YETMIS", "SEKSEN", "DOKSAN"};
 58:
                 var binler = new[] {"KENTRILYON", "KATRILYON", "TRILYON", "MILYAR",
"MILYON", "BIN", ""};
59:
 60:
                 const int grupSayisi = 7;
                 //sayidaki 3'lü grup sayisi. katrilyon içi 6. (1.234,00 daki grup sayisi
 61:
2'dir.)
 62:
                 //KATRILYON'un basina ekleyeceginiz her deger için grup sayisini artiriniz.
 63:
                 lira = lira.PadLeft(grupSayisi * 3, '0'); //sayinin soluna '0' eklenerek
64:
sayi 'grup sayisi x 3' basakmakli yapiliyor.
                 for (var i = 0; i < grupSayisi * 3; i += 3) //sayi 3'erli gruplar halinde</pre>
 66:
ele aliniyor.
```

```
{
 67:
 68:
                       var grupDegeri = new StringBuilder();
 69:
 70:
                       if (lira.Substring(i, 1) != "0")
 71:
                           grupDegeri.Append(birler[Convert.ToInt32(lira.Substring(i, 1))] +
"YÜZ"); //yüzler
72:
                       if (grupDegeri.ToString().Equals("BIRYÜZ"))
                           grupDegeri.Replace("BIRYÜZ", "YÜZ");
 73:
                       grupDegeri.Append(onlar[Convert.ToInt32(lira.Substring(i + 1, 1))]);
 74:
//onlar
75:
                       grupDegeri.Append(birler[Convert.ToInt32(lira.Substring(i + 2,
1))]);//birler
                       if (grupDegeri.Length > 0) //binler
 76:
 77:
                           grupDegeri.Append(binler[i / 3]);
                       if (grupDegeri.ToString().Equals("BIRBIN"))
    grupDegeri.Replace("BIRBIN", "BIN");
 78:
 79:
 :08
 81:
                       yazi.Append(grupDegeri);
                  }
 82:
 83:
                  if (yazi.Length > 0)
    yazi.Append(" TL ");
 84:
 85:
 86:
 87:
                  var yaziUzunlugu = yazi.Length;
 88:
 89:
                  if (kurus.Substring(0, 1) != "0") //kurus onlar
 90:
                       yazi.Append(onlar[Convert.ToInt32(kurus.Substring(0, 1))]);
 91:
                  if (kurus.Substring(1, 1) != "0") //kurus birler
 92:
 93:
                       yazi.Append(birler[Convert.ToInt32(kurus.Substring(1, 1))]);
 94:
 95:
                  yazi.Append(yazi.Length > yaziUzunlugu ? " KR." : "SIFIR KR.");
 96:
 97:
                  return yazi.ToString();
 98:
              }
 99:
              /// <summary>
/// Sadece rakamlardan olusan 6 haneli random sayi üreten metottur.
100:
101:
102:
              /// </summary>
              /// <returns>6 Haneli Onay Kodu</returns>
103:
104:
              public static string AltiHaneliOnayKoduOlustur()
105:
106:
                  var rastgele = new Random();
107:
                  var sb = new StringBuilder();
                  for (var i = 0; i < 6; i++)</pre>
108:
109:
110:
                       var ascii = rastgele.Next(48, 57); //Rakamlar
111:
                       var karakter = Convert.ToChar(ascii);
112:
                       sb.Append(karakter);
113:
114:
115:
                  return sb.ToString();
116:
117:
          }
118: }
```

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

# 1.2.14 Settings.Designer.cs

This code was generated by a tool. Runtime Version: 4.0.30319.42000

Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.

#### **Body Source**

```
1: ?//----
 2: // <auto-generated>
 3: //
          This code was generated by a tool.
 4: //
          Runtime Version: 4.0.30319.42000
 5: //
 6: //
          Changes to this file may cause incorrect behavior and will be lost if
          the code is regenerated.
 7: //
 8: // </auto-generated>
 9: //-
10:
11: namespace CSharpHelperMethods.Properties
12: {
13:
14:
15:
        [global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
16:
[qlobal::System.CodeDom.Compiler.GeneratedCodeAttribute("Microsoft.VisualStudio.Editors.Sett
ingsDesigner.SettingsSingleFileGenerator",
"11.0.0.0")]
17:
       internal sealed partial class Settings :
{\tt global::System.Configuration.ApplicationSettingsBase}
18:
19:
20:
            private static Settings defaultInstance =
((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new
Settings()));
21:
22:
            public static Settings Default
23:
24:
                get
25:
26:
                    return defaultInstance;
27:
            }
28:
29:
        }
30: }
```

#### **Namespaces**

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.15 Sifrelemelslemleri.cs

This is file SifrelemeIslemleri.cs.

### **Body Source**

```
1: ?using System;
2: using System.Collections.Generic;
3: using System.Linq;
 4: using System.Security.Cryptography;
5: using System.Text;
6: using System.Text.RegularExpressions;
8: namespace CSharpHelperMethods.YardimciSiniflar
9: {
10:
        /// <summary>
       /// Sifre ile ilgili islemler sinifi
11:
12:
       /// </summary>
13:
       public static class SifrelemeIslemleri
```

```
14:
              /// <summary>
 15:
              /// Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.
 16:
 17:
             /// </summary>
 18:
             /// <param name="text">Sifrelenecek Metin</param>
              /// <returns>Girdi Metninin Sifrelenmis Hali</returns>
 19:
 20:
             public static string HesaplaSHA512(string text)
 21:
 22:
                  var sha512 = new SHA512Managed();
                  var encryptedSha512 = sha512.ComputeHash(Encoding.UTF8.GetBytes(text));
 23:
                  var strHex = encryptedSha512.Aggregate("", (current, b) =>
 24:
$"{current}{b:x2}");
                  return strHex.ToUpper();
 26:
 27:
 28:
             /// <summary>
             /// Kullanici sifresinin SHA yöntemiyle sifrelenmesini saglayan metottur.
 29:
 30:
             /// </summary>
             /// <param name="text">Sifrelenecek Metin</param>
 31:
 32:
             /// <returns>Girdi Metninin Sifrelenmis Hali</returns>
 33:
             public static string HesaplaSHA256(string text)
 34:
 35:
                  var sha256 = SHA256.Create();
                  var bytes = Encoding.UTF8.GetBytes(text);
 36:
 37:
                  var hash = sha256.ComputeHash(bytes);
 38:
                  var result = new StringBuilder();
 39:
                  foreach (var t in hash)
 40:
 41:
                      result.Append(t.ToString("X2"));
 42:
 43:
                  return result.ToString();
             }
 44:
 45:
             /// <summary>
/// Kullanici sifresinin MD5 yöntemiyle sifrelenmesini saglayan metottur.
 46:
 47:
 48:
             /// </summary>
 49:
              /// <param name="text">Sifrelenecek Metin</param>
              /// <returns>Girdi Metninin Sifrelenmis Hali</returns>
 50:
 51:
             public static string HesaplaMD5(string text)
 52:
 53:
                  var md5 = MD5.Create();
 54:
                  var inputBytes = Encoding.ASCII.GetBytes(text);
 55:
                  var hash = md5.ComputeHash(inputBytes);
 56:
 57:
                  var sb = new StringBuilder();
 58:
                  foreach (var t in hash)
 59:
 60:
                      sb.Append(t.ToString("X2"));
 61:
 62:
                  return sb.ToString();
             }
 63:
 64:
 65:
              /// <summary>
             /// sifreyi kriterlere göre kontrol edip
/// uymayan kosullarini string listesine geri dönüs yapan methoddur.
 66:
 67:
             /// Uygun olmasi durumunda null döndürecektir.
 68:
             /// </summary>
/// <param name="text">Kullanici Sifresi</param>
 69:
 70:
 71:
             /// <returns>Sifrenin Uygun Olup Olmadigi Bilgisi (Açiklamasi ile
beraber)</returns>
             public static string SifreUygunMu(string text)
 72:
 73:
 74:
                  //bu kisimda sifrenin olmasi gereken kosullari degerlendirilecek.
 75:
                  var mesajlar = new List<string>();
 76:
 77:
                  if (text.Length < 8)</pre>
 78:
                      mesajlar.Add("Parola en az 8 karakter olmalidir.");
 79:
 80:
                  if (!Regex.IsMatch(text, @"^(?=.*[a-z])", RegexOptions.ECMAScript))
```

```
mesajlar.Add("Parola en az bir küçük harf içermelidir.");
 81:
 82:
 83:
                 if (!Regex.IsMatch(text, @"^(?=.*[A-Z])", RegexOptions.ECMAScript))
 84:
                      mesajlar.Add("Parola en az bir büyük harf içermelidir.");
 85:
 86:
                 if (!Regex.IsMatch(text, @"^(?=.*[!,@,#,$,%,^,&,*,?,_,~,-,£,(,)])",
RegexOptions.ECMAScript))
 87:
                      mesajlar.Add("Parola en az bir noktalama isareti içermelidir.");
 88:
                 if (!Regex.IsMatch(text, @"^(?=.*[0-9])", RegexOptions.ECMAScript))
 89:
 90:
                      mesajlar.Add("Parola en az bir rakam içermelidir.");
 91:
 92:
                 if (mesajlar.Count < 1)</pre>
 93:
                      return "Uygun";
                 var sonuc = mesajlar.Aggregate("", (current, item) => current + item + ",
 94:
");
95:
                 sonuc = sonuc.Substring(0, sonuc.Length - 2);
 96:
                 return sonuc;
             }
 97:
 98:
             /// <summary>
/// 8 karakter uzunlugunda Rastgele sifre olusturur.
99:
100:
             /// </summary>
101:
             /// <returns>Sifrelenmis Metin Bilgisi</returns>
102:
103:
             public static string RastgeleSifreUret()
104:
105:
                 var sifreUzunluk = 8;
                 const string gecerliKarakterler =
106:
"abcdefghijklmnozABCDEFGHIJKLMNOZ1234567890";
107:
                 var sifre = new StringBuilder(100);
108:
                 var random = new Random();
109:
                 while (0 < sifreUzunluk--)</pre>
110:
111:
sifre.Append(gecerliKarakterler[random.Next(gecerliKarakterler.Length)]);
112:
113:
                 return sifre.ToString();
             }
114:
115:
         }
116: }
```

Name	Description
CSharpHelperMethods (☐ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.16 Siralamalslemleri.cs

This is file Siralamalslemleri.cs.

#### **Body Source**

```
1: ?using System;
 2: using System.Globalization;
3: using System.Text;
4: using static System.String;
5:
6: namespace CSharpHelperMethods.YardimciSiniflar
7: {
8:
        /// <summary>
9:
        /// Alfa numerik siralama için hazirlanmis bir metod
        /// </summary>
10:
        public static class SiralamaIslemleri
11:
12:
            private enum ChunkType { Alphanumeric, Numeric }
13:
```

```
14:
 15:
             private static bool InChunk(char ch, char otherCh)
 16:
 17:
                  var type = ChunkType.Alphanumeric;
 18:
 19:
                  if (char.IsDigit(otherCh))
 20:
 21:
                      type = ChunkType.Numeric;
 22:
 23:
                  return (type != ChunkType.Alphanumeric || !char.IsDigit(ch)) && (type !=
 24:
ChunkType.Numeric | char.IsDigit(ch));
 25:
 26:
 27:
             public static int Compare(string x, string y)
 28:
 29:
                  if (IsNullOrEmpty(x) | IsNullOrEmpty(y)) return 0;
 30:
                  var thisMarker = 0;
                  var thatMarker = 0;
 31:
 32:
                  while (thisMarker < x.Length | thatMarker < y.Length)</pre>
 33:
 34:
 35:
                      if (thisMarker >= x.Length)
 36:
 37:
                          return -1;
 38:
 39:
                      if (thatMarker >= y.Length)
 40:
                      {
 41:
                          return 1;
 42:
 43:
                      var thisCh = x[thisMarker];
 44:
 45:
                      var thatCh = y[thatMarker];
 46:
 47:
                      var thisChunk = new StringBuilder();
 48:
                      var thatChunk = new StringBuilder();
 49:
 50:
                      while (thisMarker < x.Length && (thisChunk.Length == 0 | |</pre>
InChunk(thisCh, thisChunk[0])))
 51:
 52:
                           thisChunk.Append(thisCh);
 53:
                          thisMarker++;
 54:
 55:
                          if (thisMarker < x.Length)</pre>
 56:
 57:
                               thisCh = x[thisMarker];
 58:
 59:
                      }
                      while (thatMarker < y.Length && (thatChunk.Length == 0 ||</pre>
 61:
InChunk(thatCh, thatChunk[0])))
62:
 63:
                          thatChunk.Append(thatCh);
 64:
                          thatMarker++;
 65:
 66:
                          if (thatMarker < y.Length)</pre>
 67:
 68:
                               thatCh = y[thatMarker];
 69:
 70:
                      }
 71:
 72:
                      var result = 0;
 73:
                      // If both chunks contain numeric characters, sort them numerically
 74:
                      if (char.IsDigit(thisChunk[0]) && char.IsDigit(thatChunk[0]))
 75:
                      {
 76:
                          var thisNumericChunk = Convert.ToInt64(thisChunk.ToString());
 77:
                          var thatNumericChunk = Convert.ToInt64(thatChunk.ToString());
 78:
 79:
                          if (thisNumericChunk < thatNumericChunk)</pre>
```

```
80:
 81:
                               result = -1;
 82:
 83:
 84:
                           if
                             (thisNumericChunk > thatNumericChunk)
 85:
 86:
                               result = 1;
 87:
 88:
 89:
                      else
 90:
 91:
                           var ci = new CultureInfo("tr-TR");
 92:
                          result = String.Compare(thisChunk.ToString(),
thatChunk.ToString(), true,
 93:
                               ci);
 94:
                           //result = thisChunk.ToString().CompareTo(thatChunk.ToString());
 95:
 96:
 97:
                      if (result == 0) continue;
 98:
                      return result;
99:
100:
                  return 0;
             }
101:
         }
102:
103: }
```

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

## 1.2.17 Tarihlslemleri.cs

This is file Tarihlslemleri.cs.

#### **Body Source**

```
1: ?using System;
  2: using System. Text;
  4: namespace CSharpHelperMethods.YardimciSiniflar
  5: {
  6:
         /// <summary>
  7:
         /// Tarihsel veri kontrol metotlarini barindiran sinif
  8:
         /// </summary>
  9:
         public static class TarihIslemleri
 10:
 11:
              /// <summary>
              /// Filtre ekranlarında baslangıç ve bitis tarihi üzerinden sorgulama
12:
yapildiginda
              /// Eger ayni gün için sorgulama yapiliyorsa
/// Bitis tarihini o günün 23.59.59.999'una ayarlamak için
 13:
 14:
 15:
              /// Hazirlanan metottur
              /// </summary>
 16:
              /// <param name="dateTime">Tarih Bilgisi</param>
 17:
              /// <param name="hours">Saat Bilgisi</param>
 18:
              /// <param name="minutes">Dakika Bilgisi</param>
 19:
              /// <param name="seconds">Saniye Bilgisi</param>
 20:
              /// <param name="milliseconds">Mili Saniye Bilgisi</param>
 21:
              /// <returns>Yeni Tarih Bilgisi</returns>
 22:
             public static DateTime ZamaniDegistir(this DateTime dateTime, int hours, int
minutes, int seconds, int milliseconds)
 24:
 25:
                  return new DateTime(
 26:
                      dateTime.Year,
```

```
dateTime.Month,
 27:
 28:
                      dateTime.Day,
 29:
                      hours,
 30:
                      minutes,
 31:
                      seconds,
 32:
                      milliseconds,
 33:
                      dateTime.Kind);
 34:
              }
 35:
 36:
              /// <summary>
              /// Yas hesaplamak için kullanılan metottur
 37:
 38:
              /// </summary>
             /// <param name="dogumTarihi">Dogum Tarihi Bilgisi</param>
 39:
 40:
              /// <returns>Yas Bilgisi</returns>
 41:
              public static int YasHesapla(DateTime dogumTarihi)
 42:
 43:
                  var now = DateTime.Now;
 44:
                  var years = new DateTime(DateTime.Now.Subtract(dogumTarihi).Ticks).Year -
1;
 45:
                  var pastYearDate = dogumTarihi.AddYears(years);
 46:
                  for (var i = 1; i <= 12; i++)</pre>
 47:
 48:
                      if (pastYearDate.AddMonths(i) == now)
 49:
                           break;
 50:
                      if (pastYearDate.AddMonths(i) < now) continue;</pre>
 51:
                      break;
 52:
 53:
                  return years;
 54:
              }
 55:
 56:
              /// <summary>
              /// Yas hesaplamak için kullanılan metottur
 57:
 58:
              /// </summary>
 59:
              /// <param name="dogumTarihi">Dogum Tarihi Bilgisi</param>
              /// <returns>Yas Bilgisi (Metinsel olarak)</returns>
 60:
 61:
              public static string YasHesaplaMetinsel(DateTime dogumTarihi)
 62:
 63:
                  var now = DateTime.Now;
 64:
                  var years = new DateTime(DateTime.Now.Subtract(dogumTarihi).Ticks).Year -
1;
 65:
                  var pastYearDate = dogumTarihi.AddYears(years);
 66:
                  var months = 0;
 67:
                  for (var i = 1; i <= 12; i++)
 68:
                  {
 69:
                      if (pastYearDate.AddMonths(i) == now)
 70:
 71:
                           months = i;
 72:
                           break;
 73:
 74:
 75:
                      if (pastYearDate.AddMonths(i) < now) continue;</pre>
 76:
                      months = i - 1;
 77:
                      break;
 78:
 79:
                  var days = now.Subtract(pastYearDate.AddMonths(months)).Days;
 :08
                  // var hours = now.Subtract(pastYearDate).Hours;
 81:
                  // var minutes = now.Subtract(pastYearDate).Minutes;
                  // var seconds = now.Subtract(pastYearDate).Seconds;
 82:
                  return $"Yas: {years} Yil {months} Ay {days} Gün";
//return String.Format("Yas: {0} Yil {1} Ay {2} Gün {3} Saat {4} Saniye",
 83:
 84:
 85:
                  //years, months, Days, Hours, Seconds);
              }
 86:
 87:
 88:
              /// <summary>
 89:
              /// Iki tarih arasinda kaç gün oldugunu hesaplamak için kullanılan metottur
 90:
              /// </summary>
 91:
              /// <param name="baslangicTarihi">Baslangiç Tarihi Bilgisi</param>
              /// <param name="bitisTarihi">Bitis Tarihi Bilgisi</param>
 92:
 93:
              /// <returns>Tarih Araligi Bilgisi</returns>
```

```
public static string TarihAraligiHesapla(DateTime baslangicTarihi, DateTime
 94:
bitisTarihi)
 95:
 96:
                 var years = new DateTime(bitisTarihi.Subtract(baslangicTarihi).Ticks).Year
- 1;
97:
                 var pastYearDate = baslangicTarihi.AddYears(years);
 98:
                 var months = 0;
 99:
                 for (var i = 1; i <= 12; i++)</pre>
100:
                 {
101:
                     if (pastYearDate.AddMonths(i) == bitisTarihi)
102:
103:
                          months = i;
104:
                          break;
105:
                     }
106:
107:
                     if (pastYearDate.AddMonths(i) < bitisTarihi) continue;</pre>
108:
                     months = i - 1;
109:
                     break;
110:
111:
                 var days = bitisTarihi.Subtract(pastYearDate.AddMonths(months)).Days;
112:
                 var result = new StringBuilder();
113:
                 result.Append(years.ToString().PadLeft(2, '0'));
                 result.Append(" Yil, ");
114:
                 result.Append(months.ToString().PadLeft(2, '0'));
115:
116:
                 result.Append(" Ay, ");
                 result.Append(days.ToString().PadLeft(2, '0'));
117:
118:
                 result.Append(" Gün");
                 return result.ToString();
119:
120:
             }
121:
122:
             /// <summary>
             /// Kidem Tazminati Hesaplamasi Yapilirken ayda kaç gün olursa olsun tamaminda
123:
çalismissa
             /// 30 gün üzerinden hesaplanmasi gerektigi için
124:
             /// Isten ayrılıs ve is baslangıç tarihleri arasında kaç gün geçtigini
125:
belirtmek için
126:
             /// Hesaplama yapilmasini saglayan metottur.
127:
             /// </summary>
             /// <param name="baslangicTarihi">Baslangiç Tarihi Bilgisi</param>
128:
129:
             /// <param name="bitisTarihi">Bitis Tarihi Bilgisi</param>
130:
             /// <returns>Gün Sayisi Bilgisi</returns>
131:
             public static int KidemTazminatiTarihAraligiHesapla(DateTime? baslangicTarihi,
DateTime? bitisTarihi)
132:
             {
133:
                 var artacakMi = true;
134:
                 var result = 0;
135:
                 var baslangicMi = false;
136:
                 var bitisMi = false;
137:
                 var aylikGunSayisi = 0;
                 for (var date = (DateTime)baslangicTarihi; date <= (DateTime)bitisTarihi;</pre>
138:
date = date.AddDays(1))
139:
140:
                     if (!artacakMi)
141:
                         result++;
142:
                     else
143:
                          artacakMi = false;
144:
                     if (date.Day == 1)
145:
146:
                         baslangicMi = true;
147:
                     else if (date.Day == DateTime.DaysInMonth(date.Year, date.Month))
148:
                          bitisMi = true;
149:
150:
                     if (baslangicMi)
151:
                          aylikGunSayisi++;
152:
                     if (baslangicMi && bitisMi && aylikGunSayisi != 30)
153:
                      {
154:
                          result = result - aylikGunSayisi + 30;
155:
                          baslangicMi = false;
156:
                          bitisMi = false;
```

aylikGunSayisi = 0;

baslangicMi = false; bitisMi = false;

aylikGunSayisi = 0;

/// <returns>Ay Farki Bilgisi</returns>

else if (bitisMi)

}

return result;

157:

158: 159:

160: 161:

162: 163:

164: 165: 166:

167: 168:

169: 170: 171:

172: 173:

174: 175: 176:

177:

178:

179:

```
if (baslangicTarihi.Value.Day > bitisTarihi.Value.Day)
                /// <summary>
/// Girilen iki tarih arasinda kaç ay oldugunu bulan metottur
               /// </summary>
/// <param name="lValue">Ilk tarih bilgisi</param>
/// <param name="rValue">Son tarih bilgisi</param>
                public static int AyFarki(DateTime lValue, DateTime rValue) =>
Math.Abs(lValue.Month - rValue.Month + 12 * (lValue.Year - rValue.Year));
```

### 180: } **Namespaces**

}

Name	Description
CSharpHelperMethods (☑ see page 1)	This is namespace CSharpHelperMethods.

### Index

A

Alphanumeric enumeration member 27 AssemblyInfo.cs 65

C

CSharpHelperMethods 1

CSharpHelperMethods namespace 1

Classes 34

CSharpHelperMethods.csproj 66

CSharpHelperMethods.FrmAnaSayfa 34

CSharpHelperMethods.FrmAnaSayfa.btnAyFarki 36

CSharpHelperMethods.FrmAnaSayfa.btnEPostaDogrula 36

CSharpHelperMethods.FrmAnaSayfa.btnlbanDogrula 37

CSharpHelperMethods.FrmAnaSayfa.btnllkHarfiBuyukYap 37

CSharpHelperMethods.FrmAnaSayfa.btnllkHarfleriBuyukYap 37

CSharpHelperMethods.FrmAnaSayfa.btnMd5Hash 37

CSharpHelperMethods.FrmAnaSayfa.btnMetinSifrele 37

CSharpHelperMethods.FrmAnaSayfa.btnMetneDonustur 37

CSharpHelperMethods.FrmAnaSayfa.btnOnayKoduOlustur 38

CSharpHelperMethods.FrmAnaSayfa.btnRastgeleSifreUret 38

CSharpHelperMethods.FrmAnaSayfa.btnSayisalMi 38

CSharpHelperMethods.FrmAnaSayfa.btnSha256Hash 38

CSharpHelperMethods.FrmAnaSayfa.btnSha512Hash 38

CSharpHelperMethods.FrmAnaSayfa.btnSifreUygunMu 38

CSharpHelperMethods.FrmAnaSayfa.btnTarihAraligi 38

CSharpHelperMethods.FrmAnaSayfa.btnTcKimlikDogrula 39

CSharpHelperMethods.FrmAnaSayfa.btnTelefonNoDuzenle 39

CSharp Helper Methods. Frm Ana Say fa.btn Turk ce Karakter Duzelt

CSharpHelperMethods.FrmAnaSayfa.btnYasHesapla 39

CSharpHelperMethods.FrmAnaSayfa.btnYasHesaplaMetinsel 39

CSharpHelperMethods.FrmAnaSayfa.cmblslemTuru 39

CSharpHelperMethods.FrmAnaSayfa.cmblslemTuru\_Selected IndexChanged

45

39

CSharpHelperMethods.FrmAnaSayfa.components 40

CSharpHelperMethods.FrmAnaSayfa.Dispose 53

CSharpHelperMethods.FrmAnaSayfa.dtpBaslangicTarihi 40

CSharpHelperMethods.FrmAnaSayfa.dtpBitisTarihi 40

CSharpHelperMethods.FrmAnaSayfa.FrmAnaSayfa 36

CSharpHelperMethods.FrmAnaSayfa.FrmAnaSayfa\_Load 53

CSharpHelperMethods.FrmAnaSayfa.InitializeComponent 54

CSharpHelperMethods.FrmAnaSayfa.label1 40

CSharpHelperMethods.FrmAnaSayfa.label10 40

CSharpHelperMethods.FrmAnaSayfa.label11 40

CSharpHelperMethods.FrmAnaSayfa.label12 40

CSharpHelperMethods.FrmAnaSayfa.label13 41

CSharpHelperMethods.FrmAnaSayfa.label14 41

CSharpHelperMethods.FrmAnaSayfa.label15 41

CSharpHelperMethods.FrmAnaSayfa.label16 41

CSharpHelperMethods.FrmAnaSayfa.label17 41

CSharpHelperMethods.FrmAnaSayfa.label2 41

CSharpHelperMethods.FrmAnaSayfa.label3 41

CSharpHelperMethods.FrmAnaSayfa.label4 42

CSharpHelperMethods.FrmAnaSayfa.label5 42

CSharpHelperMethods.FrmAnaSayfa.label6 42

CSharpHelperMethods.FrmAnaSayfa.label7 42

CSharpHelperMethods.FrmAnaSayfa.label8 42

CSharpHelperMethods.FrmAnaSayfa.label9 42

CSharpHelperMethods.FrmAnaSayfa.lbKisiSonuc 43

CSharpHelperMethods.FrmAnaSayfa.lbMetinSonuc 43

CSharpHelperMethods.FrmAnaSayfa.lbSayiSonuc 43

CSharpHelperMethods.FrmAnaSayfa.lbSifreSonuc 43

CSharpHelperMethods.FrmAnaSayfa.lbSonuc 43

CSharpHelperMethods.FrmAnaSayfa.pnlKisiIslemleri 43

CSharpHelperMethods.FrmAnaSayfa.pnlMetinIslemleri 43

CSharpHelperMethods.FrmAnaSayfa.pnlSayilslemleri 44

CSharpHelperMethods.FrmAnaSayfa.pnlSifreIslemleri 44

CSharpHelperMethods.FrmAnaSayfa.pnlTarihlslemleri 44

CSharpHelperMethods.FrmAnaSayfa.txtKisiMetni 44

CSharpHelperMethods.FrmAnaSayfa.txtMetin 44

CSharpHelperMethods.FrmAnaSayfa.txtSayi 44

CSharpHelperMethods.FrmAnaSayfa.txtSifrelenecekMetin 45

CSharpHelperMethods.Program 64

CSharpHelperMethods.Program.Main 64

CSharpHelperMethods.Properties 1

CSharpHelperMethods.Properties namespace 1

Classes 1	10	
CSharpHelperMethods.Properties.Resources 1	CSharpHelperMethods.YardimciSiniflar.KisiIslemleri 11	
CSharpHelperMethods.Properties.Resources.Culture 3 CSharpHelperMethods.Properties.Resources.resourceCulture	CSharpHelperMethods.YardimciSiniflar.KisiIslemleri.DogrulaE Posta 11	
2 CSharpHelperMethods.Properties.Resources.resourceMan 3	CSharpHelperMethods.YardimciSiniflar.KisiIslemleri.Dogrulal BAN 12	
CSharpHelperMethods.Properties.Resources.ResourceManag er 3	CSharpHelperMethods.YardimciSiniflar.KisiIslemleri.DogrulaT cKimlikNo 13	
CSharpHelperMethods.Properties.Resources.Resources 2	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri 13	
CSharpHelperMethods.Properties.Settings 3	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.Bosluk	
CSharpHelperMethods.Properties.Settings.Default 4	Kaldir	
CSharpHelperMethods.Properties.Settings.defaultInstance 4	14 CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.HTMLD uzelt	
CSharpHelperMethods.sln 66		
CSharpHelperMethods.YardimciSiniflar 4	14	
CSharpHelperMethods.YardimciSiniflar namespace 4	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.IdealMetinGetir	
Classes 4		
CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri 5	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.MetinIlk KarakterBuyukDigerleriKucukYap 16	
CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri.Ba seType 5		
CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri.Nu llable.GetUnderlyingType	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.MetinIlk KarakterleriBuyukYap 16	
5 CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri.oT ype.GetGenericTypeDefinition	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.MetinSi frele 16	
6 CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri.To DataTable	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.MetinZ ararliKarakterDuzelt 17	
6 CSharpHelperMethods.YardimciSiniflar.DataTableIslemleri.typeof	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.Telefon NoDuzenle 17	
7	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.text.Firs	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri 7	t 17	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri.Dosya KilitliMi 8	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.text.Su bstring 17	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri.Dosya UzantisiUygunMu 9	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.ToStrin g	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri.GetirDosyaUzantisiMimeTypelle	18 CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.ToUppe r 18	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri.Getirlc erikTipiDosyaUzantisille 10	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.Turkce KarakterleriDuzelt	
CSharpHelperMethods.YardimciSiniflar.Dosyalslemleri.Guvenl iDizinOlustur	CSharpHelperMethods.YardimciSiniflar.MetinIslemleri.UTF8D	

uzelt CSharpHelperMethods. YardimciSiniflar. SifrelemeIslemleri. Hes aplaSHA256 18 25 CSharpHelperMethods.YardimciSiniflar.Sabitler 19 CSharpHelperMethods.YardimciSiniflar.SifrelemeIslemleri.Hes CSharpHelperMethods.YardimciSiniflar.Sabitler.BaslangicTari aplaSHA512 hiBuyuk 20 CSharpHelperMethods.YardimciSiniflar.SifrelemeIslemleri.Ras CSharpHelperMethods.YardimciSiniflar.Sabitler.BaslangicTari tgeleSifreUret hiGirilmedi 26 20 CSharpHelperMethods.YardimciSiniflar.SifrelemeIslemleri.Sifr CSharpHelperMethods.YardimciSiniflar.Sabitler.BaslangicVey eUygunMu aBitisTarihiGirilmedi 26 20 CSharpHelperMethods. YardimciSiniflar. Siralamal slemleri 27 CSharpHelperMethods.YardimciSiniflar.Sabitler.MetinGirilmed i CSharpHelperMethods, YardimciSiniflar, SiralamaIslemleri, Chu 20 nkType 27 CSharpHelperMethods.YardimciSiniflar.Sabitler.MetinIbanNo CSharpHelperMethods.YardimciSiniflar.Siralamalslemleri.Chu Degil 20 nkType enumeration 27 CSharpHelperMethods.YardimciSiniflar.Sabitler.MetinSayisal Degil CSharpHelperMethods.YardimciSiniflar.Siralamalslemleri.Co 20 mpare 28 CSharpHelperMethods.YardimciSiniflar.Sabitler.MetinTcKimlik CSharpHelperMethods.YardimciSiniflar.SiralamaIslemleri.InC NoDegil hunk 21 29 CSharpHelperMethods.YardimciSiniflar.Sabitler.MetinTcKimlik NoVeyaVergiNoDegil CSharpHelperMethods. YardimciSiniflar. Tarihlslemleri 29 CSharpHelperMethods.YardimciSiniflar.TarihIslemleri.AyFarki CSharpHelperMethods. YardimciSiniflar. Sabitler. SifrelenecekM etinGirilmedi CSharpHelperMethods.YardimciSiniflar.Tarihlslemleri.KidemT 21 azminatiTarihAraligiHesapla CSharpHelperMethods.YardimciSiniflar.Sabitler.SifreMetniGiril medi CSharpHelperMethods.YardimciSiniflar.TarihIslemleri.Math.Ab 21 s CSharpHelperMethods.YardimciSiniflar.Sayilslemleri 21 31 CSharpHelperMethods.YardimciSiniflar.Sayilslemleri.AltiHanel CSharpHelperMethods.YardimciSiniflar.Tarihlslemleri.TarihAr iOnayKoduOlustur aligiHesapla 22 31 CSharpHelperMethods.YardimciSiniflar.Sayilslemleri.SayiHali CSharpHelperMethods.YardimciSiniflar.TarihIslemleri.YasHes neCevir apla 22 32 CSharpHelperMethods.YardimciSiniflar.Sayilslemleri.SayisalM CSharpHelperMethods.YardimciSiniflar.Tarihlslemleri.YasHes aplaMetinsel i 23 33 CSharpHelperMethods.YardimciSiniflar.Sayilslemleri.SayiyiYa CSharpHelperMethods.YardimciSiniflar.TarihIslemleri.Zamani Degistir ziyaCevir 23 33 CSharpHelperMethods.YardimciSiniflar.Sayilslemleri.text.All CSharpHelperMethods.YardimciSiniflar.SifrelemeIslemleri 24 DataTableIslemleri class 5 CSharpHelperMethods.YardimciSiniflar.SifrelemeIslemleri.Hes aplaMD5 about DataTableIslemleri class 5 25 BaseType 5

Nullable.GetUnderlyingType 5	components 40
oType.GetGenericTypeDefinition 6	Dispose 53
ToDataTable 6	dtpBaslangicTarihi 40
typeof 7	dtpBitisTarihi 40
DataTableIslemleri.cs 66	FrmAnaSayfa 36
Dosyalslemleri class 7	FrmAnaSayfa_Load 53
about Dosyalslemleri class 7	InitializeComponent 54
DosyaKilitliMi 8	label1 40
DosyaUzantisiUygunMu 9	label10 40
GetirDosyaUzantisiMimeTypelle 9	label11 40
GetirlcerikTipiDosyaUzantisille 10	label12 40
GuvenliDizinOlustur 10	label13 41
Dosyalslemleri.cs 68	label14 41
	label15 41
F	label16 41
Files 64	label17 41
FrmAnaSayfa class 34	label2 41
about FrmAnaSayfa class 34	label3 41
btnAyFarki 36	label4 42
btnEPostaDogrula 36	label5 42
btnlbanDogrula 37	label6 42
btnllkHarfiBuyukYap 37	label7 42
btnllkHarfleriBuyukYap 37	label8 42
btnMd5Hash 37	label9 42
btnMetinSifrele 37	lbKisiSonuc 43
btnMetneDonustur 37	lbMetinSonuc 43
btnOnayKoduOlustur 38	lbSayiSonuc 43
btnRastgeleSifreUret 38	lbSifreSonuc 43
btnSayisalMi 38	lbSonuc 43
btnSha256Hash 38	pnlKisiIslemleri 43
btnSha512Hash 38	pnlMetinIslemleri 43
btnSifreUygunMu 38	pnlSayilslemleri 44
btnTarihAraligi 38	pnlSifreIslemleri 44
btnTcKimlikDogrula 39	pnlTarihIslemleri 44
btnTelefonNoDuzenle 39	txtKisiMetni 44
btnTurkceKarakterDuzelt 39	txtMetin 44
btnYasHesapla 39	txtSayi 44
btnYasHesaplaMetinsel 39	txtSifrelenecekMetin 45
cmblslemTuru 39	FrmAnaSayfa.cs 70
cmblslemTuru_SelectedIndexChanged 45	FrmAnaSayfa.Designer.cs 80

about Resources class 1

K	Culture 3
	resourceCulture 2
Kisilslemleri class 11	resourceMan 3
about Kisilslemleri class 11	ResourceManager 3
DogrulaEPosta 11	Resources 2
DogrulaIBAN 12	Resources.Designer.cs 96
DogrulaTcKimlikNo 13	
Kisilslemleri.cs 91	S
M	Sabitler class 19
	about Sabitler class 19
MetinIslemleri class 13	BaslangicTarihiBuyuk 20
about MetinIslemleri class 13	BaslangicTarihiGirilmedi 20
BoslukKaldir 14	BaslangicVeyaBitisTarihiGirilmedi 20
HTMLDuzelt 14	MetinGirilmedi 20
IdealMetinGetir 15	MetinIbanNoDegil 20
MetinIlkKarakterBuyukDigerleriKucukYap 16	MetinSayisalDegil 20
MetinIlkKarakterleriBuyukYap 16	MetinTcKimlikNoDegil 21
MetinSifrele 16	MetinTcKimlikNoVeyaVergiNoDegil 21
MetinZararliKarakterDuzelt 17	SifrelenecekMetinGirilmedi 21
TelefonNoDuzenle 17	SifreMetniGirilmedi 21
text.First 17	Sabitler.cs 98
text.Substring 17	Sayilslemleri class 21
ToString 18	about Sayilslemleri class 21
ToUpper 18	AltiHaneliOnayKoduOlustur 22
TurkceKarakterleriDuzelt 18	SayiHalineCevir 22
UTF8Duzelt 18	SayisalMi 23
MetinIslemleri.cs 92	SayiyiYaziyaCevir 23
	text.All 24
N	Sayilslemleri.cs 98
Numeric enumeration member 27	Settings class 3
	about Settings class 3
P	Default 4
Program class 64	defaultInstance 4
about Program class 64	Settings.Designer.cs 100
Main 64	Sifrelemelslemleri class 24
Program.cs 96	about Sifrelemelslemleri class 24
	HesaplaMD5 25
R	HesaplaSHA256 25
Resources class 1	HesaplaSHA512 26

RastgeleSifreUret 26
SifreUygunMu 26
SifrelemeIslemIeri.cs 101
SiralamaIslemIeri class 27
about SiralamaIslemIeri class 27
Compare 28
InChunk 29

#### Т

Tarihlslemleri class 29

Siralamalslemleri.cs 103

about Tarihlslemleri class 29

AyFarki 30

KidemTazminatiTarihAraligiHesapla 30

Math.Abs 31

TarihAraligiHesapla 31

YasHesapla 32

YasHesaplaMetinsel 33

ZamaniDegistir 33

Tarihlslemleri.cs 105