



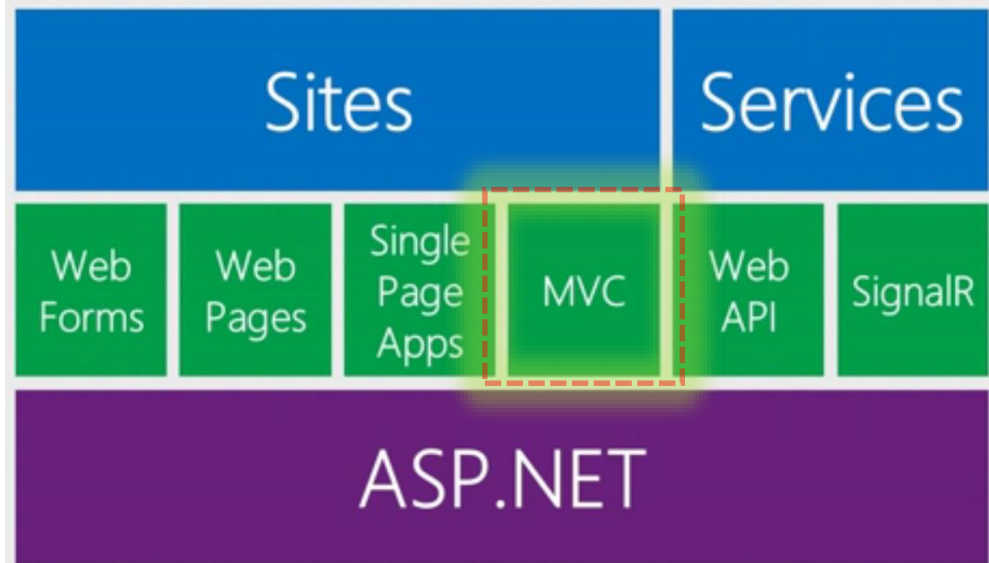
# View Yazmak

Öğr.Gör.Erkan HÜRNALI

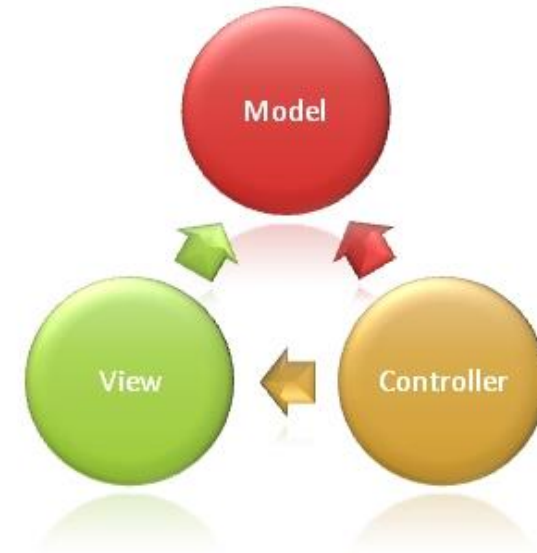
---

# MVC'yi Hatırlayalım

Tasarım Kalıbı



Mimari Desen



Programlama Modeli

# Controller



- ▲ Controllers
  - ▶ HomeController.cs
  - ▶ MerhabaDunyaController.cs

0 references

```
public class HomeController : Controller
{
    //
    // GET: /Home/

    0 references
    public ActionResult Index()
    {
        return View();
    }
}
```

# Controller

0 references

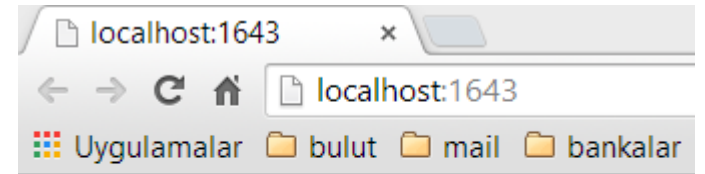
```
public class HomeController : Controller
{
    //
    // GET: /Home/
```

0 references

```
public ActionResult Index()
{
    return View();
}
```



```
public string Index()
{
    return "Merhaba";
}
```

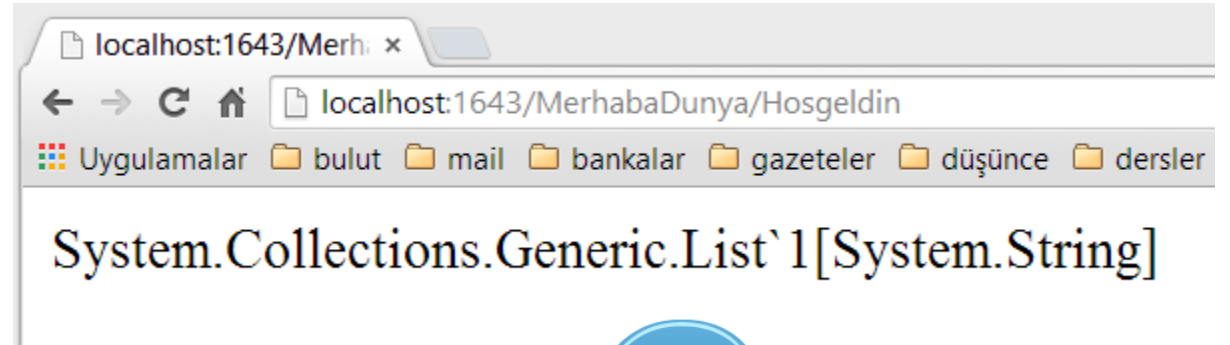
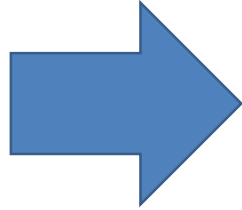


Merhaba

```
}
```

# View Ekleme

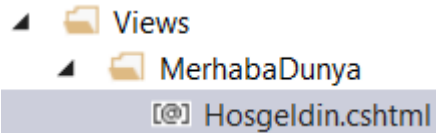
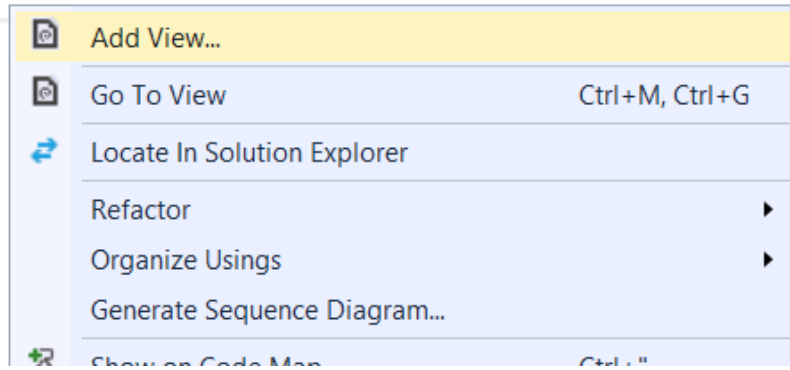
```
//  
// GET: /MerhabaDunya/Hosgeldin/  
0 references  
public List<string> Hosgeldin()  
{  
    return new List<string>()  
    {  
        "Ahmet",  
        "Mehmet",  
        "Hasan",  
        "Hüseyin"  
    };  
}
```



# View Ekleme

0 references

```
public List<string> Hosgeldin()  
{  
    return new List<string>()  
    {  
        "Ahmet",  
        "Mehmet",  
        "Hasan",  
        "Hüseyin"  
    };  
}
```

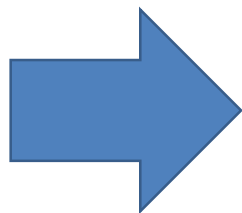


The 'Add View' dialog box is shown. It contains the following fields and options:

- View name:** Hosgeldin
- View engine:** Razor (CSHTML)
- Create a strongly-typed view
- Model class:** (empty dropdown)
- Scaffold template:** Empty  Reference script libraries
- Create as a partial view
- Use a layout or master page:
  - Layout: (empty dropdown)
  - (Leave empty if it is set in a Razor \_viewstart file)
- ContentPlaceHolder ID:** MainContent
- Buttons:** Add, Cancel

# View Ekleme

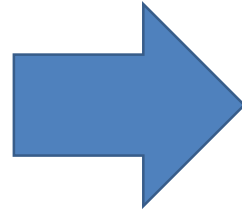
```
//  
// GET: /MerhabaDunya/Hosgeldin/  
0 references  
public ActionResult Hosgeldin()  
{  
  
    ViewBag.Isimler = new List<string>()  
    {  
        "Ahmet",  
        "Mehmet",  
        "Hasan",  
        "Hüseyin"  
    };  
    return View();  
}
```



```
Hosgeldin.cshhtml HomeController.cs MerhabaDunyaController.cs  
@{  
    ViewBag.Title = "Hosgeldin";  
}  
  
<h2>Hosgeldin</h2>  
  
<ul>  
    @foreach (string isim in ViewBag.Isimler)  
    {  
        <li>@isim</li>  
    }  
</ul>
```

# View Ekleme

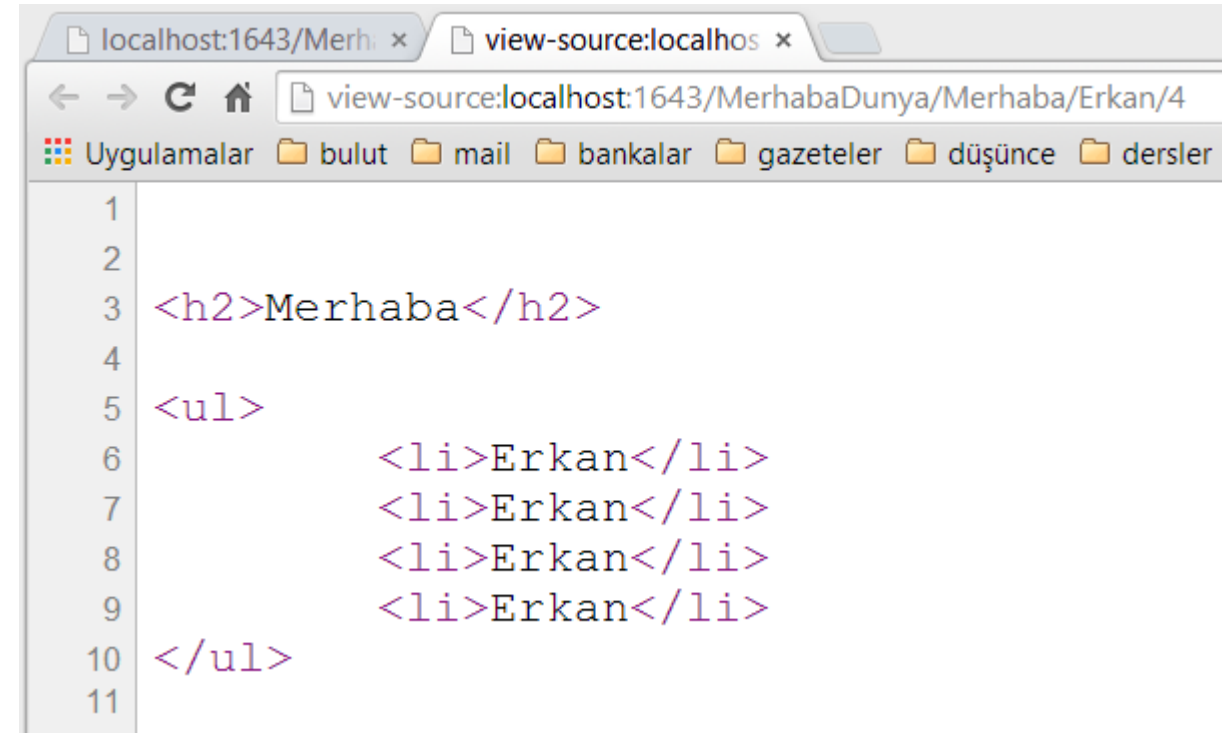
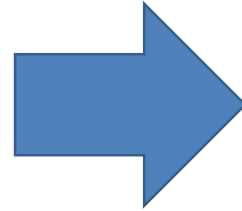
```
//  
// GET: /MerhabaDunya/Merhaba/  
0 references  
public ActionResult Merhaba(string isim, int tekrar)  
{  
    ViewBag.Isim = isim;  
    ViewBag.Tekrar = tekrar;  
    return View();  
}
```



```
Merhaba.cshtml  x  Hosgeldin.cshtml  MerhabaDunyaController.cs  
@{  
    ViewBag.Title = "Merhaba";  
}  
  
<h2>Merhaba</h2>  
  
<ul>  
    @for (int i = 0; i < ViewBag.Tekrar; i++)  
    {  
        <li>@ViewBag.Isim</li>  
    }  
</ul>
```



# View Ekleme – İşin Güzel Tarafı 😊



# Havada Kalmasin 😊



# Teşekkürler...



*bize  
katlandığınız  
için!*

---