## Overview

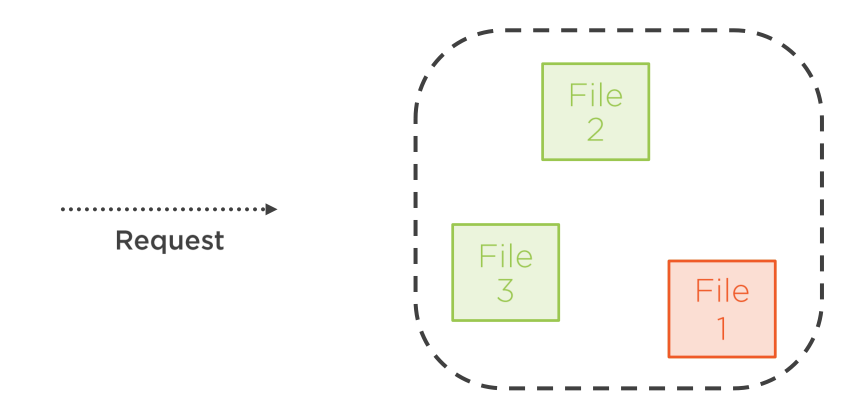


Routing fundamentals

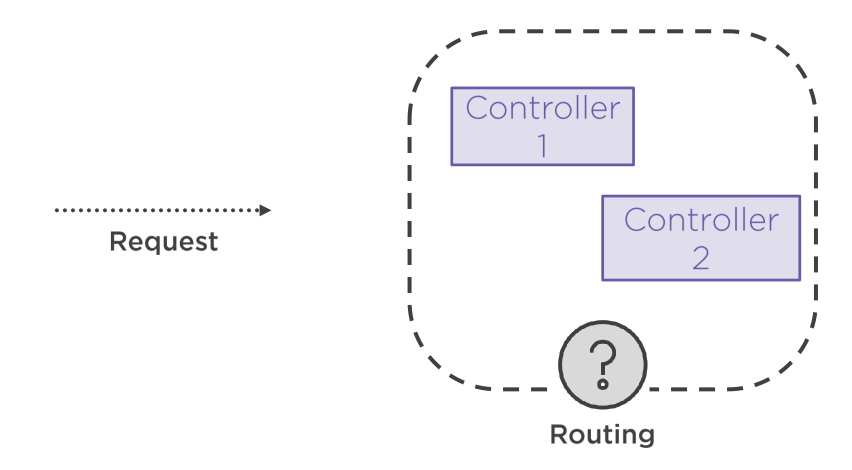
Adding navigation to our site

# Routing Fundamentals

# Navigation in ASP.NET WebForms



## ASP.NET MVC



#### From Patterns to Routes

```
http://www.bethanyspieshop.com/Home/Index

: Controller

Action
```

{Controller}/{Action}

```
http://www.bethanyspieshop.com/Home : no match
http://www.bethanyspieshop.com/Home/index/pies : no match
```

# Routing

**Incoming URLs Outgoing URLs** 

```
public void Configure(IApplicationBuilder app,
    IHostingEnvironment env, ILoggerFactory loggerFactory)
{
```

## Configuring Routes

```
app.UseMvcWithDefaultRoute();

//{controller=Home}/{action=Index}/{id?}
```

Default Routes in Startup.cs

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller}/{action}");
});
```

Configuring Routes

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller}/{action}",
        defaults: new {controller="Home", action="Index"});
});
```

Using Defaults

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller=Home}/{action=Index}");
});
```

Using Defaults Inline

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller}/{action=Index}");
});
```

Using Defaults Inline

```
routes.MapRoute(
  name: "default",
  template:
    "{controller=Home}/{action=Index}/{id="SomeDefault"}");
```

Passing Variable Values

```
public ViewResult Index(string id)
{
}
```

Passing Variable Values

```
routes.MapRoute(
  name: "default",
  template: "{controller=Home}/{action=Index}/{id?}");
```

Defining Optional Segments

```
routes.MapRoute(
  name: "default",
  template: "{controller=Home}/{action=Index}/{id:int?}");
```

#### Constraints in the Route

```
routes.MapRoute(
  name: "categoryfilter",
  template: "Shop/{action}/{category?}",
  defaults: new { Controller = "Pie", action = "List" });
```

## Static Segments

### Attribute Routing

```
[Route("[controller]/Details/{id}")]
public IActionResult Details(int id)
{
    var pie = _pieRepository.GetPieById(id);
    if (pie == null)
        return NotFound();
    return View(pie);
}
```



```
[Route("[controller]/All")]
public ViewResult List()
{
    return View(_pieRepository.Pies);
}
```

Changing the Action Name

# Adding Navigation to Our Site

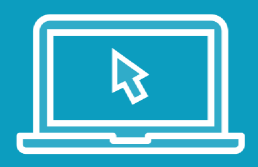
```
@Html.ActionLink
  ("View Pie List","List",
    "Pie")

<a asp-controller="Pie"
asp-action="List">
    View Pie List
  </a>
```

**◄ HTML Helpers** 

**◄ Tag Helpers** 

### Demo



Add routes

Creating the menu navigation

Adding navigation

## Summary



Routes are managed in Startup class

Navigation based on built-in tag helpers