

Views

Let's create some views!

_Layout

- open *Views/Shared/+Layout.cshtml*
 - change the default application name on the page to the name you chose for your application
 - change the copyright static year in the footer to `@DateTime.Today.Year`
 - Add links in the header for *Company* and *Employee*

```
<li class="nav-item">
    <a class="nav-link text-dark" asp-controller="Home" asp-action="Index">Home</a>
<li class="nav-item">
    <a class="nav-link text-dark" asp-controller="Company" asp-action="Index">Comp:
<li class="nav-item">
    <a class="nav-link text-dark" asp-controller="Employee" asp-action="Index">Emp:
```

Company Views

- Add a new class to the *Controllers* folder named *CompanyController*
- Add a subdirectory of *Views* named *Company* Initially, design the views with hard-coded data.

Company/Index

List all companies as hyperlinks. The hyperlink should go to `~/Company/Detail/#` where `#` is the company id

Company/Detail

Display a form with the company detail The Save button should go to `~/Company/SaveDetail` The Resources button should go to `~/Company/Resources`

Company Resources

Display 2 lists - one with employees that don't work at the company and a list of employees that do. Display 2 buttons, hire and terminate. They should link to Hire and Terminate actions.

CompanyController

Define CompanyController actions to provide the navigation