All 10 Overloads of the @Html.ActionLink helper method

- 1. ActionLink(String, String)
- 2. ActionLink(String, String, Object)
- 3. ActionLink(String, String, String)
- 4. ActionLink(String, String, RouteValueDictionary)
- 5. ActionLink(String, String, Object, Object)
- 6. ActionLink(String, String, RouteValueDictionary, IDictionary<String,Object>)
- 7. ActionLink(String, String, String, Object, Object)
- 8. ActionLink(String, String, String, RouteValueDictionary, IDictionary<String,Object>)
- 9. ActionLink(String, String, String, String, String, Object, Object)
- 10. ActionLink(String, String, String, String, String, RouteValueDictionary, IDictionary<String,Object>)

Overloads you will most likely use during this class

ActionLink(String, String)

```
@Html.ActionLink("Visible text", "Action name")
```

```
@Html.ActionLink("Home", "Index")
```

Displays "Home" and takes me to the Index Action of whatever Controller I am in

ActionLink(String, String, Object)

@Html.ActionLink("Visible text", "Action name", RouteValue)

@Html.ActionLink("Details", "Details", new {slug = Model.Slug})

Displays "Details", takes me to the Details Action in the whatever Controller I am in and passes in a RouteValue

ActionLink(String, String, String)

@Html.ActionLink("Visible text", "Action name", "Controller name")

@Html.ActionLink("Home", "Index", "BlogPosts")

Displays "Home" and takes me to the Index Action in the BlogPosts controller

ActionLink(String, String, Object, Object)

@Html.ActionLink("Visible text", "Action name", RouteValue, HtmlAttributes)

```
@Html.ActionLink("Details", "Details", new {slug = Model.Slug}, null)
```

Displays "Details", takes me to the Details Action in the same controller and passes in a RouteValue without any attributes

```
@Html.ActionLink("Details", "Details", null, new { @class = "some class"})
```

Takes me to the Details Action in the same controller and passes in some attributes without a RouteValue

```
@Html.ActionLink("Details", "Details", new {slug = Model.Slug}, new { @class = "some class"})
```

Takes me to the Details Action in the same controller and passes in a RouteValue and some attributes

ActionLink(String, String, String, Object, Object)

@Html.ActionLink("Visible text", "Action name", "Controller name", RouteValue, HtmlAttributes)

```
@Html.ActionLink("Details", "Details", "BlogPosts", new {slug = Model.Slug}, null)
```

Takes me to the Details Action in the same controller and passes in a RouteValue without any attributes

```
@Html.ActionLink("Details", "Details", "BlogPosts", null, new { @class = "some class"})
```

Takes me to the Details Action in the same controller and passes in some attributes without a RouteValue

```
@Html.ActionLink("Details", "Details", "BlogPosts", new {slug = Model.Slug}, new { @class = "some class"})
```

Takes me to the Details Action in the same controller and passes in a RouteValue and some attributes