Module 3 Day 9

Form Validation

TempData

- Similar to Session data, but stores data for this and next request
- Access it like you access ViewData
- Store:

```
TempData["myKey"] = "myValue";
```

- Retrieve:
 - string the Data = (string)TempData["myKey"];
- Often used in conjunction with Redirects to "pass" data
- Example: Add City



Form Data Validation

- Client-side validation
 - Ensures data sent to server is good; if not, no data is sent
 - Tells the user there is an issue before data is sent to the server
 - Implemented using HTML5 controls and/or JavaScript
 - Provides a good user experience, <u>nice to have</u>
 - Can be bypassed
- Server-side validation
 - Implemented on server, after data is sent
 - Last layer of protection for the data, <u>must have</u>
 - Cannot be bypassed

Server-side Data Validation

Model

- Model defines the "rules" for valid data
- [Attributes] are used to declare the rules
- The MVC Framework validates the data
 - Data is validated before the Controller is called
 - Validation can also be called when needed

View

- Accepts user data
- Shows validation messages to the user

Controller

- Checks the status of validation and determines what to do
- E.g., if validation errors exist, then re-display the view,
- Else, update the database

Validation – The Model – Data Annotations

- [CreditCard]: Validates that the property has a credit card format
- [Compare]: Validates that two properties in a model match
- [EmailAddress]: Validates that the property has an email format
- [Phone]: Validates that the property has a telephone number format
- [Range]: Validates that the property value falls within a specified range
- [RegularExpression]: Validates that the property value matches a specified regular expression
- [Required]: Validates that the field is not null.
- [StringLength]: Validates that a string property value doesn't exceed a specified length limit
- [Url]: Validates that the property has a URL format
- [DataType(DataType.Date]) DataType.EmailAddress, DataType.Password
- https://docs.microsoft.com/en-us/dotnet/api/system.componentmodel.dataannotations?view=netcore-2.2



Validation – The View – Tag Helpers

- <input asp-for="Name" />

- <div asp-validation-summary="all"></div>



Validation – The Controller

- Framework validates and sets the Model State
- Controller must check Model State before acting
- If the Controller changes the model, TryValidateModel(theModel) can be called.

```
[HttpPost]
[ValidateAntiForgeryToken]
public IActionResult New(Movie movie)
   // See if there are errors
   if (!ModelState.IsValid)
        // Display the New View again
        // with the errors
        return View(movie);
    // otherwise save the movie
   movieDal.Create(movie);
   return RedirectToAction("Success
                                       Let's
                                       Code
```