.NET App Dev Hands-On Lab

Razor Pages\MVC Lab 7a - Custom Validation

This optional lab walks you through creating custom validation attributes and the related client-side scripts. Before starting this lab, you must have completed Razor Pages Lab 6 or MVC Lab 6.

Part 1: Create the Server-Side Validation Attributes

- Add the following global using statements to the GlobalUsings.cs file in the AutoLot.Services project:
- global using System.ComponentModel;
 global using System.ComponentModel.DataAnnotations;
 global using System.Reflection;
 global using Microsoft.AspNetCore.Mvc.ModelBinding.Validation;

Step 1: Create the MustBeGreaterThanZeroAttribute attribute

• Create a new folder in the AutoLot. Services project named Validation. Add a new class named MustBeGreaterThanZeroAttribute.cs and update it to match the following:

```
namespace AutoLot.Services.Validation;
public class MustBeGreaterThanZeroAttribute(string errorMessage)
    : ValidationAttribute(errorMessage), IClientModelValidator
  public MustBeGreaterThanZeroAttribute() : this("{0} must be greater than 0") { }
  public override string FormatErrorMessage(string name) =>
    string.Format(ErrorMessageString, name);
  protected override ValidationResult IsValid(object value, ValidationContext validationContext)
    if (value is not int intValue)
     return new ValidationResult(
        FormatErrorMessage(validationContext.DisplayName), new [] {validationContext.MemberName});
    return intValue <= 0
      ? new ValidationResult(
          FormatErrorMessage(validationContext.DisplayName), new [] {validationContext.MemberName})
      : ValidationResult.Success;
  public void AddValidation(ClientModelValidationContext context)
    string propertyDisplayName =
      context.ModelMetadata.DisplayName ?? context.ModelMetadata.PropertyName;
    string errorMessage = FormatErrorMessage(propertyDisplayName);
    context.Attributes.Add("data-val-greaterthanzero", errorMessage);
    context.Attributes.Add("data-val-greaterthanzero-reevaluate", "true");
  }
}
```

• Add the following global using statements to the GlobalUsings.cs file in the AutoLot.Services project: global using AutoLot.Services.Validation;

Step 2: Create the MustNotBeGreaterThanAttribute Attribute

• Add a new class named MustNotBeGreaterThanAttribute.cs. and update the code to match the following:

```
namespace AutoLot.Services.Validation;
[AttributeUsage(AttributeTargets.Property, AllowMultiple = true)]
public class MustNotBeGreaterThanAttribute(string otherPropertyName, string errorMessage, string
prefix)
  : ValidationAttribute(errorMessage), IClientModelValidator
  readonly string _otherPropertyName = otherPropertyName;
  string _otherPropertyDisplayName = otherPropertyName;
  readonly string prefix = prefix;
  public MustNotBeGreaterThanAttribute(string otherPropertyName, string prefix = "")
    : this(otherPropertyName, "{0} must not be greater than {1}", prefix) { }
  public override string FormatErrorMessage(string name)
    => string.Format(ErrorMessageString, name, _otherPropertyDisplayName);
  internal void SetOtherPropertyName(PropertyInfo otherPropertyInfo)
    _otherPropertyDisplayName =
      otherPropertyInfo.GetCustomAttributes<DisplayAttribute>().FirstOrDefault()?.Name
      ?? otherPropertyInfo.GetCustomAttributes<DisplayNameAttribute>()
                          .FirstOrDefault()?.DisplayName
      ?? _otherPropertyName;
    }
  protected override ValidationResult IsValid(object value, ValidationContext validationContext)
    var otherPropertyInfo = validationContext.ObjectType.GetProperty( otherPropertyName);
    if (otherPropertyInfo == null)
      return new ValidationResult("Unable to validate property. Please contact support",
         new[] {validationContext.MemberName,otherPropertyName});
    SetOtherPropertyName(otherPropertyInfo);
    if (value is not int intValue)
    {
      return new ValidationResult(FormatErrorMessage(validationContext.DisplayName),
        new[] {validationContext.MemberName,otherPropertyName});
    var otherPropObjectValue = otherPropertyInfo.GetValue(validationContext.ObjectInstance, null);
    if (otherPropObjectValue is not int otherValue)
      return new ValidationResult(FormatErrorMessage(validationContext.DisplayName),
        new[] {validationContext.MemberName,otherPropertyName});
    return intValue > otherValue
      ? new ValidationResult(FormatErrorMessage(validationContext.DisplayName),
          new[] {validationContext.MemberName,otherPropertyName})
      : ValidationResult.Success;
  }
```

```
public void AddValidation(ClientModelValidationContext context)
{
   string propertyDisplayName = context.ModelMetadata.GetDisplayName();
   var propertyInfo = context.ModelMetadata.ContainerType.GetProperty(_otherPropertyName);
   SetOtherPropertyName(propertyInfo);
   string errorMessage = FormatErrorMessage(propertyDisplayName);
   context.Attributes.Add("data-val-notgreaterthan", errorMessage);
   context.Attributes.Add("data-val-notgreaterthan-otherpropertyname", _otherPropertyName);
   context.Attributes.Add("data-val-notgreaterthan-prefix", _prefix);
   context.Attributes.Add("data-val-notgreaterthan-reevaluate", "true");
}
```

Step 3: Create the Base AddToCartViewModel

 Add a new folder named Base in the ViewModels folder of the AutoLot.Services project. Add a new class named AddToCartViewModelBase in the Base folder and update it to the following:

```
namespace AutoLot.Services.Models.Base;
public class AddToCartViewModelBase
{
   public int Id { get; set; }
   [Display(Name="Stock Quantity")]
   public int StockQuantity { get; set; }
   public int ItemId { get; set; }
}
```

• Add the following global using statements to the GlobalUsings.cs file in the AutoLot.Services project: global using AutoLot.Services.ViewModels.Base;

Summary

This lab added custom validation attributes.

Next Steps

The next lab will add the client-side validation scripts and demonstrate how to use the validation attributes.