.NET 9 App Dev Hands-On Lab

MVC Lab 7b - Custom Validation

This lab walks you through creating custom validation attributes and the related client-side scripts. Before starting this lab, you must have completed Razor Pages\MVC Lab 7a.

Part 1: Create the Client-Side Validation Scripts

Step 1: Create the Validators

This code attaches the validation attributes to the jQuery validation system.

 Add a new folder named validations under the wwwroot/js folder in the AutoLot.Mvc project. Add a new JavaScript file named validators.js to the new folder. Add the validators and adapters for the two validation attributes:

```
$.validator.addMethod("greaterthanzero", function (value, element, params) {
  return value > 0;
});
$.validator.unobtrusive.adapters.add("greaterthanzero", function (options) {
  options.rules["greaterthanzero"] = true;
  options.messages["greaterthanzero"] = options.message;
});
$.validator.addMethod("notgreaterthan", function (value, element, params) {
  return +value <= +$(params).val();</pre>
});
$.validator.unobtrusive.adapters.add("notgreaterthan", ["otherpropertyname", "prefix"], function
(options) {
  var rule = "#" + options.params.otherpropertyname;
  if (options.params.prefix !== undefined && options.params.prefix !== null &&
options.params.prefix !== '') {
    rule = "#" + options.params.prefix + " " + options.params.otherpropertyname;
  options.rules["notgreaterthan"] = rule;
  options.messages["notgreaterthan"] = options.message;
});
```

• Add a new function that will force revalidation of the entire form:

```
function reValidate(ctl) {
  var form = ctl.form;
  $(form).valid();
}
```

Step 2: Create the Error Formatter

This code prettifies errors in the UI.

• Create a new JavaScript file named errorFormatting.js in the validations folder. Update the code to match the following:

```
$.validator.setDefaults({
  highlight: function (element, errorClass, validClass) {
    if (element.type === "radio") {
      this.findByName(element.name).addClass(errorClass).removeClass(validClass);
    } else {
      $(element).addClass(errorClass).removeClass(validClass);
      $(element).closest('.form-group').addClass('has-error');
    }
  },
  unhighlight: function (element, errorClass, validClass) {
    if (element.type === "radio") {
     this.findByName(element.name).removeClass(errorClass).addClass(validClass);
    } else {
      $(element).removeClass(errorClass).addClass(validClass);
      $(element).closest('.form-group').removeClass('has-error');
  }
});
```

Step 3: Minify and Bundle the JavaScript Files

Add configuration options to the AddWebOptimizer method in the Program.cs file to minimize (in dev) and minimize and bundle (in prod) the new JS files.

• Use AddJavaScriptBundle to bundle the files. The first argument is the bundle name, and the second argument(s) is(are) the files to be bundled:

```
builder.Services.AddWebOptimizer(options =>
{
    //omitted for brevity
    options.AddJavaScriptBundle("js/validations/validationCode.js", "js/validations/**/*.js");
    //This is another format to bundle and minify the files
    //options.AddJavaScriptBundle("js/validations/validationCode.js",
    // "js/validations/validators.js", "js/validations/errorFormatting.js");
});
```

Step 4: Update the _ValidationScriptsPartial.cshtml

• Open Views\Shared_ValidationScriptsPartial.cshtml. Add the following at the end of the include="Development,Local" block:

```
<script src="~/js/validations/validators.js" asp-append-version="true"></script>
<script src="~/js/validations/errorFormatting.js" asp-append-version="true"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></s
```

• Add the following at the end of the non-development block:

<script src="~/js/validations/validationCode.js"></script>

Part 2: Use the Validation Attributes

Step 1: Add the MVC-specific View Model

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

```
namespace AutoLot.Services.ViewModels;
public class AddToCartViewModelMvc : AddToCartViewModelBase
{
    [Required]
    [MustBeGreaterThanZero]
    [MustNotBeGreaterThan(nameof(StockQuantity))]
    public int Quantity { get; set; }
}
```

Step 2: Add the Controller Methods

• Add the HTTPGet and HTTPPost methods to the HomeController:

```
[HttpGet]
public IActionResult Validation()
{
   var vm = new AddToCartViewModelMvc { Id = 1, ItemId = 1, StockQuantity = 2, Quantity = 0 };
   return View(vm);
}
[HttpPost]
[ValidateAntiForgeryToken]
public async Task<IActionResult> Validation(AddToCartViewModelMvc viewModel)
{
   if (!ModelState.IsValid)
   {
      return View(viewModel);
   }
   await Task.Delay(5000);
   return RedirectToAction(nameof(Validation), nameof(HomeController).RemoveController());
}
```

Step 3: Add the View

• Create a new view named Validation.cshtml in the Views\Home folder and update it to the following:

```
@model AddToCartViewModelMvc
@{ ViewData["Title"] = "Validation"; }
<h1>Validation</h1>
<div class="row">
  <div class="col-md-4">
    <form id="validationForm" asp-action="Validation">
      <div asp-validation-summary="ModelOnly" class="text-danger"></div>
        <label asp-for="Id" class="col-form-label"></label>
        <input asp-for="Id" class="form-control"/>
        <span asp-validation-for="Id" class="text-danger"></span>
      </div>
      <div>
        <label asp-for="StockQuantity" class="col-form-label"></label>
        <input asp-for="StockQuantity" oninput="reValidate(this)"</pre>
            class="form-control" onchange="reValidate(this)" />
        <span asp-validation-for="StockQuantity" class="text-danger"></span>
      </div>
      <div>
        <label asp-for="ItemId" class="col-form-label"></label>
        <input asp-for="ItemId" class="form-control"/>
        <span asp-validation-for="ItemId" class="text-danger"></span>
      </div>
      <div>
        <label asp-for="Quantity" class="col-form-label"></label>
        <input asp-for="Quantity" oninput="reValidate(this)" class="form-control" />
        <span asp-validation-for="Quantity" class="text-danger"></span>
      </div>
      <div style="margin-top: 5px">
        <button id="submitEditForm" type="submit" class="btn btn-primary">
          Save <i class="fas fa-save"></i>
        </button>
      </div>
    </form>
  </div>
</div>
```

```
@section Scripts {
  <partial name=" ValidationScriptsPartial"/>
  <script type="text/javascript" language="javascript">
    function reValidate(input) {
      const form = $("#validationForm");
      var input1 = $("#Quantity");
      var input2 = $("#StockQuantity");
      form.validate().element(input1);
      form.validate().element(input2);
    }
    $(document).ready(function() {
      $("#validationForm").on("submit",
        function(e) {
          e.preventDefault();
          const form = $(this);
          const validator = form.validate();
          if (form.valid()) {
            const submitButton = document.getElementById("submitEditForm");
            submitButton.disabled = true;
            submitButton.innerHTML = 'Submitting...';
            this.submit();
          } else {
            validator.resetForm();
      });
    });
  </script>
}
```

Step 4: Update the _Menu Partial

• Add the following menu item to the _Menu.cshtml partial:

```
class="nav-item">
        <a class="nav-link text-dark" asp-area="" asp-controller="Home" asp-action="Validation"
title="Validation Example">Validation<i class="fas fa-check"></i></i>
```

Summary

The lab added validation scripts and demonstrated how to use the validation attributes.

Next Steps

The next lab will add an admin area for Make maintenance.