Build an ASP.NET Core MVC App with EF Core One-Day Hands-On Lab

Lab 10

libman init

This lab adds support for client-side libraries, updates the _Layout.cshtml file by creating partials for the major sections, and adds GDPR support. Prior to starting this lab, you must have completed Lab 9.

Part 1: Manage Client-Side Libraries

Step 1: Install Library Manager

☐ [Visual Studio] Library Manager is part of Visual Studio 2022.
☐ [Command Line] Install the Library Manager CLI Tooling as a global tool:
dotnet tool installglobal Microsoft.Web.LibraryManager.Cliversion 2.1.113
Step 2: Delete the lib directory from the default template
☐ Delete the wwwroot\lib folder. It will be replaced with files using library manager.
Step 3: Add the libman.json file
☐ [Visual Studio] Right click on the AutoLot.Mvc project and select Manage Client-Side Libraries. Thi adds the libman.json file to the root of the project. Right click on the libman.json file and select "Enable restore on build".
☐ [Command Line] Create a new libman.json file with the following command:

Step 4: Update the libman.json file

```
☐ Update the libman.json file to the following JSON:
{
  //https://api.cdnjs.com/libraries?output=human
  //https://api.cdnjs.com/libraries/jquery?output=human
  "version": "1.0",
  "defaultProvider": "cdnjs",
  "defaultDestination": "wwwroot/lib",
  "libraries": [
      "library": "jquery@3.6.0",
      "destination": "wwwroot/lib/jquery",
      "files": [ "jquery.js", "jquery.min.js" ]
    },
      "library": "jquery-validate@1.19.3",
      "destination": "wwwroot/lib/jquery-validation",
      "files": [ "jquery.validate.js", "jquery.validate.min.js", "additional-methods.js",
"additional-methods.min.js" ]
    },
      "library": "jquery-validation-unobtrusive@3.2.12",
      "destination": "wwwroot/lib/jquery-validation-unobtrusive",
      "files": [ "jquery.validate.unobtrusive.js", "jquery.validate.unobtrusive.min.js" ]
    },
      "library": "twitter-bootstrap@5.1.3",
      "destination": "wwwroot/lib/bootstrap",
      "files": [ "css/bootstrap.css", "css/bootstrap.css.map",
        "css/bootstrap.min.css", "css/bootstrap.min.css.map", "js/bootstrap.bundle.js", "js/bootstrap.bundle.js.map",
        "js/bootstrap.bundle.min.js", "js/bootstrap.bundle.min.js.map",
        "js/bootstrap.js", "js/bootstrap.js.map",
        "js/bootstrap.min.js","js/bootstrap.min.js.map"
      ]
    },
      "library": "font-awesome@5.15.4",
      "destination": "wwwroot/lib/font-awesome/",
      "files": ["js/all.js", "css/all.css",
        "sprites/brands.svg", "sprites/regular.svg", "sprites/solid.svg",
        "webfonts/fa-brands-400.eot", "webfonts/fa-brands-400.svg",
        "webfonts/fa-brands-400.ttf", "webfonts/fa-brands-400.woff",
        "webfonts/fa-brands-400.woff2",
        "webfonts/fa-regular-400.eot", "webfonts/fa-regular-400.svg",
        "webfonts/fa-regular-400.ttf", "webfonts/fa-regular-400.woff",
        "webfonts/fa-regular-400.woff2",
        "webfonts/fa-solid-900.eot", "webfonts/fa-solid-900.svg",
        "webfonts/fa-solid-900.ttf", "webfonts/fa-solid-900.woff",
        "webfonts/fa-solid-900.woff2"
    }
}
```

Step 5: Update the client-side libraries

	[Visual Studio] Right click on the libman.json file and select Restore Client-Side Libraries.
	[Command Line]
libman	restore

Part 2: Update the Layout and ValidationScriptsPartial views

Step 1: Add the Layout Partials files

☐ Create a new folder named Partials under the Views\Shared folder.
☐ Create a new view file named _Head.cshtml in the Views\Shared\Partials folder. Update the content to the following:
<pre><meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1.0" name="viewport"/> <title>@ViewData["Title"] - AutoLot.Mvc</title></pre>
<pre><environment include="Development,Local"> <link asp-append-version="true" href="~/lib/bootstrap/css/bootstrap.css" rel="stylesheet"/></environment></pre>
<pre><environment exclude="Development,Local"></environment></pre>
k rel="stylesheet"
<pre>href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css"</pre>
asp-fallback-href="~/lib/bootstrap/css/bootstrap.min.css"
<pre>asp-fallback-test-class="sr-only" asp-fallback-test-property="position"</pre>
asp-fallback-test-value="absolute" crossorigin="anonymous"
integrity="sha384-1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2QvZ6jIW3"/>
<pre><link asp-append-version="true" href="~/lib/font-awesome/css/all.css" rel="stylesheet"/></pre>
<pre><link asp-append-version="true" href="~/css/site.css" rel="stylesheet"/></pre>
<pre><link asp-append-version="true" href="~/AutoLot.Mvc.styles.css" rel="stylesheet"/></pre>

```
☐ Create a new view file named _JavaScriptFiles.cshtml in the Views\Shared\Partials folder. Update
      the content to the following:
<environment include="Development,Local">
    <script src="~/lib/jquery/jquery.js" asp-append-version="true"></script>
    <script src="~/lib/bootstrap/js/bootstrap.bundle.js" asp-append-version="true"></script>
</environment>
<environment exclude="Development,Local">
    <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.0/jquery.min.js"</pre>
            asp-fallback-src="~/lib/jquery/jquery.min.js"
            asp-fallback-test="window.jQuery"
           crossorigin="anonymous"
integrity="sha512-
894YE6QWD5I59HgZOGReFYm4dnWc1Qt5NtvYSaNcOP+u1T9qYdvdihz0PPSiiqn/+/3e7Jo4EaG7TubfWGUrMQ==">
    </script>
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js"</pre>
            asp-fallback-src="~/lib/bootstrap/js/bootstrap.bundle.min.js"
            asp-fallback-test="window.jQuery && window.jQuery.fn && window.jQuery.fn.modal"
            crossorigin="anonymous"
            integrity="sha384-ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IlRH9sENBO0LRn5q+8nbTov4+1p">
    </script>
</environment>
<script src="~/js/site.js" asp-append-version="true"></script>
   ☐ Create a new view file named Menu.cshtml in the Views\Shared\Partials folder. Update the content to
      the following:
@inject IOptionsMonitor<DealerInfo> _dealerInfoMonitor
@{
  var dealerInfo = _dealerInfoMonitor.CurrentValue;
}
<nav class="navbar navbar-expand-sm navbar-light bg-white border-bottom box-shadow mb-3">
  <div class="container-fluid">
    <a class="navbar-brand" asp-area="" asp-controller="Home" asp-</pre>
action="Index">@dealerInfo.DealerName</a>
    <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-</pre>
target=".navbar-collapse" aria-controls="navbarSupportedContent"
                aria-expanded="false" aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="navbar-collapse collapse d-sm-inline-flex justify-content-between">
      <a class="nav-link dropdown-toggle text-dark" data-bs-toggle="dropdown">Inventory <i</pre>
class="fa fa-car"></i></a>
        <a class="nav-link text-dark" asp-area="" asp-controller="Home" asp-</pre>
action="Privacy">Privacy <i class="fa fa-user-secret"></i></a>
        </div>
  </div>
</nav>
```

Step 2: Update the _Layout.cshml file

```
☐ In the Views\Shared directory, update _Layout.cshtml file to the following:
@inject IWebHostEnvironment env
<!DOCTYPE html>
<html lang="en">
<head>
    <partial name="Partials/_Head"/>
</head>
<body>
<header>
    <partial name="Partials/_Menu"/>
</header>
<div class="container">
    <main role="main" class="pb-3">
        @RenderBody()
    </main>
</div>
<footer class="border-top footer text-muted">
    <div class="container">
        © 2021 - AutoLot.Mvc - @_env.EnvironmentName - <a asp-area="" asp-controller="Home"</pre>
asp-action="Privacy">Privacy</a>
    </div>
</footer>
<partial name="Partials/_JavaScriptFiles"/>
@RenderSection("Scripts", required: false)
</body>
</html>
```

Step 2a: Render the Scripts section asnyc

```
☐ In the Views\Shared directory, update _Layout.cshtml file to the following:
@await RenderSectionAsync("Scripts", required: false)
```

Step 3: Update the _ValidationScripts.cshml partial file

```
☐ Update the _ValidationScriptsPartial.cshtml view to the following:
<environment include="Development,Local">
  <script src="~/lib/jquery-validation/jquery.validate.js" asp-append-version="true"></script>
  <script src="~/lib/jquery-validation-unobtrusive/jquery.validate.unobtrusive.js" asp-append-</pre>
version="true"></script>
</environment>
<environment exclude="Development,Local">
  <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-</pre>
validate/1.19.3/jquery.validate.min.js"
   asp-fallback-src="~/lib/jquery-validation/jquery.validate.min.js"
   asp-fallback-test="window.jQuery && window.jQuery.validator"
   crossorigin="anonymous"
   integrity="sha512-
37T71eoNS06R80c8Ulq7cdCDU5MNQBwlYoy1TX/WUsLFC2eYNqtKlV0QjH7r8JpG/S0GUMZwebnVFLPd6SU5yg==">
  </script>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-validation-</pre>
unobtrusive/3.2.12/jquery.validate.unobtrusive.min.js"
    asp-fallback-src="~/lib/jquery-validation-unobtrusive/jquery.validate.unobtrusive.min.js"
asp-fallback-test="window.jQuery && window.jQuery.validator &&
window.jQuery.validator.unobtrusive"
    crossorigin="anonymous"
    integrity="sha512-
o6XqxgrUsKmchwy9G5VRNWSSxTS4Urr4lo06/0hYdpWmFUfHqGzawGxeQGMDqYzxjY9sbktPbNlkIQJWagVZQg==">
  </script>
</environment>
   ☐ Create a new folder named DisplayTemplates under the Views\Shared folder and add a Partial View
      named DateTime.cshtml in the new folder and update the markup to the following:
@model DateTime?
@if (Model == null)
 @:Unknown
}
else
  if (ViewData.ModelMetadata.IsNullableValueType)
    @:@(Model.Value.ToString("d"))
  }
  else
  {
    @:@(((DateTime)Model).ToString("d"))
}
```

Part 4: GDPR Support

Step 1: Add GDPR support to Program.cs

☐ Add the following global using statements to the GlobalUsings.cs file: global using Microsoft.AspNetCore.Http.Features; global using AutoLot.Mvc.Controllers; global using AutoLot.Services.Utilities; ☐ In the top level statements, just after the call to AddControllersWithView(), add the following to add GDPR services to the DI container:: builder.Services.Configure<CookiePolicyOptions>(options => // This lambda determines whether user consent for non-essential cookies is // needed for a given request. options.CheckConsentNeeded = context => true; options.MinimumSameSitePolicy = SameSiteMode.None; }); // The TempData provider cookie is not essential. Make it essential // so TempData is functional when tracking is disabled. builder.Services.Configure<CookieTempDataProviderOptions>(options => { options.Cookie.IsEssential = true; }); builder.Services.AddSession(options => { options.Cookie.IsEssential = true; }); ☐ Add GDPR support to the HTTP pipeline by adding the following line of code before the call to UseStaticFiles(): app.UseCookiePolicy(); app.UseStaticFiles();

Step 2: Add the _CookieConsentPartial.cshml file

```
☐ Create a new view file named _CookieConsentPartial.cshtml in the Views\Shared folder. Update the
      content to the following:
@{
  var consentFeature = Context.Features.Get<ITrackingConsentFeature>();
  var showBanner = !consentFeature?.CanTrack ?? false;
  var cookieString = consentFeature?.CreateConsentCookie();
}
@if (showBanner)
  <div id="cookieConsent" class="alert alert-info alert-dismissible fade show" role="alert">
    Use this space to summarize your privacy and cookie use policy. <a asp-area="" asp-
controller="Home" asp-action="Privacy">Learn More</a>.
    <button type="button" class="accept-policy close" data-dismiss="alert" aria-label="Close"</pre>
data-cookie-string="@cookieString">
       <span aria-hidden="true">Accept</span>
    </button>
  </div>
  <script>
    (function () {
      var button = document.querySelector("#cookieConsent button[data-cookie-string]");
      button.addEventListener("click", function (event) {
        document.cookie = button.dataset.cookieString;
        window.location =
'@Url.Action(nameof(HomeController.Index),nameof(HomeController).RemoveController())';
      }, false);
    })();
  </script>
}
   Step 3: Add the Partial to the Layout
   ☐ Add the following lines into the _Layout.cshtml page:
<div class="container">
    <partial name=" CookieConsentPartial"/>
    <main role="main" class="pb-3">
        @RenderBody()
    </main>
</div>
   Step 4: Update _Menu.cshtml
   ☐ Add the following two lines into the Razor block at the top of Menu.cshtml:
@{
  var dealerInfo = _dealerInfoMonitor.CurrentValue;
  var consentFeature = Context.Features.Get<ITrackingConsentFeature>();
  var showBanner = !consentFeature?.CanTrack ?? false;
}
```

Step 5: Update the HomeController for GDPR

☐ Add the GrantConsent action method:

```
public IActionResult GrantConsent()
{
   HttpContext.Features.Get<ITrackingConsentFeature>().GrantConsent();
   return RedirectToAction(nameof(Index), nameof(HomeController).RemoveController(),
        new {area = ""});
}

   Add the WithdrawConsent action method:
[HttpGet]
public IActionResult WithdrawConsent()
{
   HttpContext.Features.Get<ITrackingConsentFeature>().WithdrawConsent();
   return RedirectToAction(nameof(Index), nameof(HomeController).RemoveController(),
        new {area = ""});
}
```

Summary

[HttpGet]

In this lab you finished the added support for client-side libraries, updated the layout, and GDPR support.

Next steps

In the next part of this tutorial series, you will create the Menu View Component and custom Tag Helpers.