

.NET 10 App Dev Hands-On Workshop

Blazor Lab 8 – State Management and JS Interop

This lab uses JavaScript Interop to save data to browser storage. Before starting this lab, you must have completed Blazor Lab 7.

Copilot Agent Mode

Setup Prompt: Always use file scoped namespaces. Always combine attributes on a single line when possible. The project does not use nullable reference types. If there is a GlobalUsings.cs file, don't include using statements in new files if they are already in the globalusings.cs file. I prefer expression bodied members when possible. Single line if statements should still use braces. Use ternary operators when appropriate. Use internal over private. All classes and methods are public unless told otherwise. Don't add a constructor unless instructed to do so. Use primary constructors when possible and don't declare a class level variable if the parameter from the constructor can be used. Don't initialize properties unless instructed to do so. The @code block in razor components should be at the bottom of the file. All work is to be done in the AutoLot.Blazor project unless otherwise specified.

Prompt: Create a new class named StateData.cs in the ViewModels folder of the AutoLot.Blazor.Models project. Add the following public properties:

Value (string)

Length (int)

Timestamp (DateTime)

Prompt: Create a new folder named Storage in the Services folder. In this folder, add a new folder named Interfaces. In this folder, add a public interface named IBrowserStorageService.cs. Make the interface generic with TItem as the parameter. Add the following method signatures to the interface:

```
SetItemAsync(inputs: string key, TItem item; returns Task)
```

```
GetItemAsync (inputs: string key; returns Task<TItem>)
```

Prompt: Add the following to the GlobalUsings.cs file (don't remove any existing entries):

```
global using AutoLot.Blazor.Services.Storage;
```

```
global using AutoLot.Blazor.Services.Storage.Interfaces;
```

```
global using Microsoft.JSInterop;
```

```
global using System.Text.Json;
```

Prompt: Add a new class named LocalStorageService.cs in the Services\Storage directory, inherit from IBrowserStorage, and take an instance of IJSRuntime in the primary constructor.

Implement the interface methods as follows:

```
public async Task SetItemAsync(string key, TItem item)
{
    await jsRuntime.InvokeVoidAsync(
        "skimedicInterop.setLocalStorage", key, JsonSerializer.Serialize(item));
}
public async Task<TItem> GetItemAsync (string key)
{
    var json = await jsRuntime.InvokeAsync<string>("skimedicInterop.getLocalStorage", key);
    return json == null ? default : JsonSerializer.Deserialize<TItem>(json);
}
```

Prompt: Add a new class named `SessionStorageService.cs` in the `Services\Storage` directory, inherit from `IBrowserStorage`, and take an instance of `IJSRuntime` in the primary constructor.

Implement the interface methods as follows:

```
public async Task SetItemAsync(string key, TItem item)
{
    await jsRuntime.InvokeVoidAsync(
        "skimedicInterop.setSessionStorage", key, JsonSerializer.Serialize(item));
}
public async Task<TItem> GetItemAsync(string key)
{
    var json = await jsRuntime.InvokeAsync<string>("skimedicInterop.getSessionStorage", key);
    return json == null ? default : JsonSerializer.Deserialize<TItem>(json);
}
```

Prompt: Add the following to `Program.cs` to add the services as Keyed dependencies (don't remove any existing entries):

```
builder.Services.AddKeyedScoped(typeof(IBrowserStorageService<>), nameof(LocalStorageService<>), type
eof(LocalStorageService<>));
builder.Services.AddKeyedScoped(typeof(IBrowserStorageService<>), nameof(SessionStorageService<>), t
ypeof(SessionStorageService<>));
```

Prompt: Add a new Razor component named `StorageExample.razor` to the `Shared` folder. Clear out the contents and update it to the following:

```
<h3>@Title</h3>
@FieldDisplayName:
<input type="text" @bind-value="_data" size="25" /><hr />
<button @onclick="SaveToLocalStorageAsync">Save to @StorageType Storage</button>
<button @onclick="ReadFromLocalStorageAsync">Read from @StorageType Storage</button>
<div class="mt-4">@_message</div>
@code {
    private string _data;
    private string _message;
    [Parameter, EditorRequired] public string Title { get; set; }
    [Parameter, EditorRequired] public string FieldDisplayName { get; set; }
    [Parameter, EditorRequired] public string StorageType { get; set; }
    [Parameter, EditorRequired] public EventCallback<string> OnDataReturnedCallback { get; set; }
    [Parameter, EditorRequired] public IBrowserStorageService<StateData> StorageService { get; set; }
    async Task SaveToLocalStorageAsync()
    {
        var dataInfo = new StateData()
        {
            Value = _data,
            Length = _data!.Length,
            Timestamp = DateTime.Now
        };
        await StorageService!.SetItemAsync("localStorageData", dataInfo);
        _message = "Saved";
    }
    async Task ReadFromLocalStorageAsync()
    {
        StateData savedData = await StorageService!.GetItemAsync("localStorageData");
        string result = $"localStorageData = {savedData?.Value ?? "Missing"}";
        await OnDataReturnedCallback.InvokeAsync(result);
        _message = "";
    }
}
```

Prompt: Add a new Razor component named StateManagement.razor to the Pages folder. Clear out the contents and update it to the following:

```
@page "/state-management"
<PageTitle>State Management</PageTitle>
<h1>State Management</h1>
<StorageExample Title=" Local Storage (Browser - Persisted)"
  FieldDisplayName="Local Storage Data (enter something to save)"
  StorageType="local"
  StorageService="LocalService"
  OnDataReturnedCallback="@{(async (value) => { await Task.Yield(); await ShowData(value); })}">
</StorageExample>
<StorageExample Title=" Session Storage (Browser Tab - Transient)"
  FieldDisplayName="Session Storage Data (enter something to save)"
  StorageType="session"
  StorageService="SessionService"
  OnDataReturnedCallback="@{(async (value) => { await Task.Yield(); await ShowData(value); })}">
</StorageExample>
@code {
  [Inject] private IJSRuntime JsRuntime { get; set; }
  private IJSObjectReference _module;
  //scoped to browser window
  [Inject(Key = nameof(LocalStorageService<>))]
  private IBrowserStorageService<StateData> LocalService { get; set; }
  //scoped to browser tab
  [Inject(Key = nameof(SessionStorageService<>))]
  private IBrowserStorageService<StateData> SessionService { get; set; }
  protected override async Task OnAfterRenderAsync(bool firstRender)
  {
    if (firstRender)
    {
      _module = await JsRuntime.InvokeAsync<IJSObjectReference>
        ("import", "../Pages/StateManagement.razor.js");
    }
  }
  async Task ShowData(string message)
  {
    if (_module is not null)
    {
      await _module.InvokeVoidAsync("showStorageData", message);
    }
  }
}
```

Prompt: Add a new JavaScript file named StateManagement.razor.js into the Pages directory. Update the code to the following:

```
export function showStorageData(data) {
  alert(data);
}
```

Prompt: Add a new folder named js under the wwwroot folder, and in that folder, add a new JavaScript file named interop.js. Update the code to the following:

```
var skimedictInterop = {};  
skimedictInterop.setLocalStorage = function (key, data) {  
    localStorage.setItem(key, data); //scoped to browser window  
}  
skimedictInterop.getLocalStorage = function (key) {  
    return localStorage.getItem(key);  
}  
skimedictInterop.setSessionStorage = function (key, data) {  
    sessionStorage.setItem(key, data); //scoped to browser tab  
}  
skimedictInterop.getSessionStorage = function (key) {  
    return sessionStorage.getItem(key);  
}
```

Prompt: Update the index.html page to include the JavaScript file (just before the closing body tag):

```
<script src="js/interop#{fingerprint}.js"></script>
```

Prompt: Add the following as the last navigation entry before the privacy page in the NavMenu.razor component:

```
<div class="nav-item px-3">  
    <NavLink class="nav-link" href="state-management">  
        <span class="fa-solid fa-archive pe-2" aria-hidden="true"></span>Session Storage  
    </NavLink>  
</div>
```

Manual

Part 1: Add the ViewModel

- Create a new class named `StateData.cs` in the `ViewModels` folder of the `AutoLot.Blazor.Models` project. Update the code to the following:

```
namespace AutoLot.Blazor.Models.ViewModels;
public class StateData
{
    public string Value { get; set; }
    public int Length { get; set; }
    public DateTime Timestamp { get; set; }
}
```

Part 2: Add the Services

Step 1: Add the storage service interface

- Create a new folder named `Storage` in the `Services` folder of the `AutoLot.Blazor` project. In this folder, add a new folder named `Interfaces`. In this folder, add an interface file named `IBrowserStorageService.cs`. Update the code to the following:

```
namespace AutoLot.Blazor.Services.Storage.Interfaces;

public interface IBrowserStorageService<TItem>
{
    Task SetItemAsync(string key, TItem item);
    Task<TItem> GetItemAsync (string key);
}
```

- Add the following to the `GlobalUsings.cs` file in the `AutoLot.Blazor` project:

```
global using AutoLot.Blazor.Services.Storage;
global using AutoLot.Blazor.Services.Storage.Interfaces;
global using Microsoft.JSInterop;
global using System.Text.Json;
```

Step 2: Add the Local Storage service

- Add a new class named `LocalStorageService.cs` in the `Services\Storage` directory. Update the code to the following:

```
namespace AutoLot.Blazor.Services.Storage;

public class LocalStorageService<TItem>(IJSRuntime jsRuntime) : IBrowserStorageService<TItem>
{
    public async Task SetItemAsync(string key, TItem item)
    {
        await jsRuntime.InvokeVoidAsync(
            "skimedicInterop.setLocalStorage", key, JsonSerializer.Serialize(item));
    }
    public async Task<TItem> GetItemAsync (string key)
    {
        var json = await jsRuntime.InvokeAsync<string>("skimedicInterop.getLocalStorage", key);
        return json == null ? default : JsonSerializer.Deserialize<TItem>(json);
    }
}
```

Step 3: Add the Session Storage service.

- Add a new class named `SessionStorageService.cs` in the `Services\Storage` directory. Update the code to the following:

```
namespace AutoLot.Blazor.Services.Storage;

public class SessionStorageService<TItem>(IJSRuntime jsRuntime) : IBrowserStorageService<TItem>
{
    public async Task SetItemAsync(string key, T item)
    {
        await jsRuntime.InvokeVoidAsync(
            "skimedicInterop.setSessionStorage", key, JsonSerializer.Serialize(item));
    }
    public async Task<TItem> GetItemAsync(string key)
    {
        var json = await jsRuntime.InvokeAsync<string>("skimedicInterop.getSessionStorage", key);
        return json == null ? default : JsonSerializer.Deserialize<TItem>(json);
    }
}
```

Step 4: Add the services to the DI container.

- Add the following two lines to `Program.cs` after the other interface injections:

```
builder.Services.AddKeyedScoped(
    typeof(IBrowserStorageService<>),
    nameof(LocalStorageService<>),
    typeof(LocalStorageService<>));
builder.Services.AddKeyedScoped(
    typeof(IBrowserStorageService<>),
    nameof(SessionStorageService<>),
    typeof(SessionStorageService<>));
```

Part 3: Add the StateManagement Component and Page

Step 1: Add the StorageExample component

- Add a new Razor component named `StorageExample.razor` into the `AutoLot.Blazor\Shared` folder. Update the code to the following:

```
<h3>@Title</h3>
@FieldDisplayName:
<input type="text" @bind-value="_data" size="25" /><hr />
<button @onclick="SaveToLocalStorageAsync">Save to @StorageType Storage</button>
<button @onclick="ReadFromLocalStorageAsync">Read from @StorageType Storage</button>
<div class="mt-4">@_message</div>
@code {
    private string _data;
    private string _message;
    [Parameter]
    [EditorRequired]
    public string Title { get; set; }
    [Parameter]
    [EditorRequired]
    public string FieldDisplayName { get; set; }
    [Parameter]
    [EditorRequired]
    public string StorageType { get; set; }
    [Parameter]
    [EditorRequired]
    public EventCallback<string> OnDataReturnedCallback { get; set; }
    [Parameter]
    [EditorRequired]
    public IBrowserStorageService<StateData> StorageService { get; set; }
    async Task SaveToLocalStorageAsync()
    {
        var dataInfo = new StateData()
        {
            Value = _data,
            Length = _data!.Length,
            Timestamp = DateTime.Now
        };
        await StorageService!.SetItemAsync("localStorageData", dataInfo);
        _message = "Saved";
    }
    async Task ReadFromLocalStorageAsync()
    {
        StateData savedData = await StorageService!.GetItemAsync("localStorageData");
        string result = $"localStorageData = {savedData?.Value ?? "Missing"}";
        await OnDataReturnedCallback.InvokeAsync(result);
        _message = "";
    }
}
```

Step 2: Add the StateManagement Blazor Page

- Add a new Razor component named `StateManagement.razor` into the Pages folder. Update the code to the following:

```
@page "/state-management"
<PageTitle>State Management</PageTitle>
<h1>State Management</h1>
<StorageExample Title=" Local Storage (Browser - Persisted)"
  FieldDisplayName="Local Storage Data (enter something to save)"
  StorageType="local"
  StorageService="LocalService"
  OnDataReturnedCallback="@(async (value) => { await Task.Yield(); await ShowData(value); })">
</StorageExample>
<StorageExample Title=" Session Storage (Browser Tab - Transient)"
  FieldDisplayName="Session Storage Data (enter something to save)"
  StorageType="session"
  StorageService="SessionService"
  OnDataReturnedCallback="@(async (value) => { await Task.Yield(); await ShowData(value); })">
</StorageExample>
@code {
  [Inject]
  private IJSRuntime JsRuntime { get; set; }
  private IJSObjectReference _module;
  //scoped to browser window
  [Inject(Key = nameof(LocalStorageService<>))]
  private IBrowserStorageService<StateData> LocalService { get; set; }
  //scoped to browser tab
  [Inject(Key = nameof(SessionStorageService<>))]
  private IBrowserStorageService<StateData> SessionService { get; set; }
  protected override async Task OnAfterRenderAsync(bool firstRender)
  {
    if (firstRender)
    {
      _module = await JsRuntime.InvokeAsync<IJSObjectReference>
        ("import", "./Pages/StateManagement.razor.js");
    }
  }
  async Task ShowData(string message)
  {
    if (_module is not null)
    {
      await _module.InvokeVoidAsync("showStorageData", message);
    }
  }
}
```


Part 4: Add the JavaScript Files

Step 1: Add the isolated JavaScript file

- Add a new JavaScript file named `StateManagement.razor.js` into the Pages directory. Update the code to the following:

```
export function showStorageData(data) {
  alert(data);
}
```

Step 2: Add the shared JavaScript file

- Add a new folder named `js` under the `wwwroot` folder, and in that folder, add a new JavaScript file named `interop.js`. Update the code to the following:

```
var skimedinterop = {};
skimedinterop.setLocalStorage = function (key, data) {
  localStorage.setItem(key, data); //scoped to browser window
}
skimedinterop.getLocalStorage = function (key) {
  return localStorage.getItem(key);
}
skimedinterop.setSessionStorage = function (key, data) {
  sessionStorage.setItem(key, data); //scoped to browser tab
}
skimedinterop.getSessionStorage = function (key) {
  return sessionStorage.getItem(key);
}
```

- Update the `index.html` page to include the JavaScript file (just before the closing body tag):

```
<script src="js/interop#[.{fingerprint}].js"></script>
```

Part 5: Update the Navigation

- Add the following as the last navigation entry in the `NavMenu.razor` component:

```
<div class="nav-item px-3">
  <NavLink class="nav-link" href="state-management">
    <span class="fa-solid fa-archive pe-2" aria-hidden="true"></span>Session Storage
  </NavLink>
</div>
```

Summary

This lab added JavaScript interop to save the state into the browser.

Next Steps

The following lab will add an API for the data instead of using the local hard-coded data service classes.