```
<h1>Counter</h1>
Current count: @ currentCounter
<button id="increment-button"</pre>
        class="btn btn-primary"
        @onclick="IncrementCount">Click me</button>
@code {
    private int currentCounter;
    private void IncrementCount()
        currentCounter++;
```

```
@using AngleSharp.Dom
Qusing Bunit
@using Xunit
@inherits Bunit.TestContext
@code {
    [Fact]
    public void IncrementCounterByOneWhenButtonClicked()
        // Render our component including all lifecycle events
        var cut = Render(@<Counter />);
```



Counter - Test

- Render the component via Blazor pipeline including all lifecycle events
- We can use the razor notation to create our component

Counter - Test

Like Selenium or Playwright: Get an element via css selector. Find returns as an AngleSharp.Dom.IElement. Super convenient. More later.