## Counter - Test

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

## Counter - Test

```
@using AngleSharp.Dom
@using Bunit
@using Xunit
@inherits Bunit.TestContext
@code {
    [Fact]
    public void IncrementCounterByOneWhenButtonClicked()
        // Render our component including all lifecycle events
       var cut = Render(@<Counter />);
        // Find the button via CSS selector and click it
       IElement button = cut.Find("button");
       button.Click();
       // Assert the markup
       var pElement = cut.Find("p");
       pElement.MarkupMatches(@Current count: 1);
```

## Compare the markup