```
<h1>Counter</h1>
Current count: @CurrentCounter
<button id="increment-button"</pre>
       class="btn btn-primary"
       @onclick="IncrementCount">Click me</button>
@code {
   [Parameter]
   public int CurrentCounter { get; set; }
   private void IncrementCount()
       CurrentCounter++;
```

```
@code {
   [Fact]
   public void IncrementCounterByOneWhenButtonClicked()
       // Render our component including all lifecycle events
       var cut = Render(@<Counter CurrentCount="5" />);
       // Find the button via CSS selector and click it
       IElement button = cut.Find("button");
       button.Click();
       // Assert the markup
       var pElement = cut.Find(".some-text");
       pElement.TextContent.Should().Be("Current count: 6");
       pElement.MarkupMatches(@Current count: 6);
```

Counter with Parameter

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Super convenient way of passing parameters, CascadingParameters, Events, ...