# Testing Components Using bUnit



#### **Daniel Villamizar**

Senior Cloud Solutions Architect - MVP

@danielvillamizara - https://www.linkedin.com/in/danielvillamizara/

### Module overview



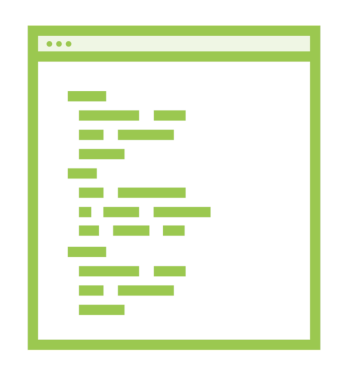
Understanding unit tests
Writing tests with bUnit

# Understanding Unit Tests

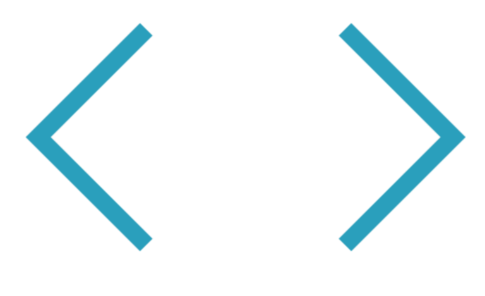
A unit test is an automated piece of code that invokes a unit of work in the system and then checks a single assumption about the behavior of that unit of work.

From The Art of Unit Testing, Roy Osherove

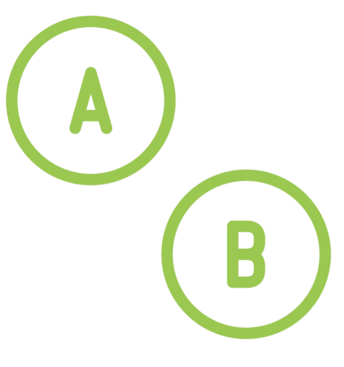
### Unit Tests



**Block of code** 



**Public methods** 

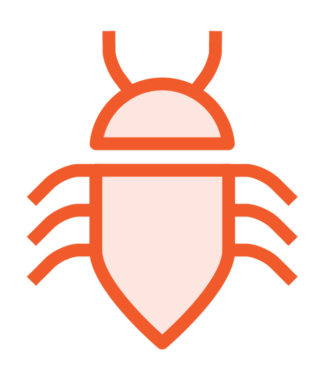


Isolated and independent

# Using Unit Tests

Consistent **Automated Fast** 

### Why Do We Need Unit Tests?



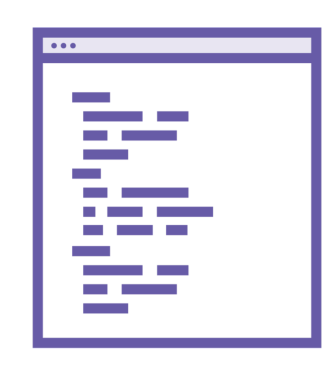
Find bugs Char



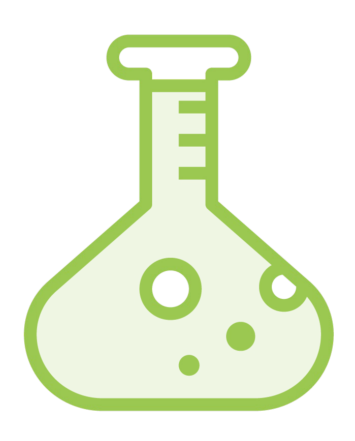
Change without fear of breaking something



Improve quality



Documentation of code



#### Parts of a unit test

- Arrange
- Act
- Assert

#### **Commonly used frameworks**

- xUnit, Nunit, MSTest
- Moq

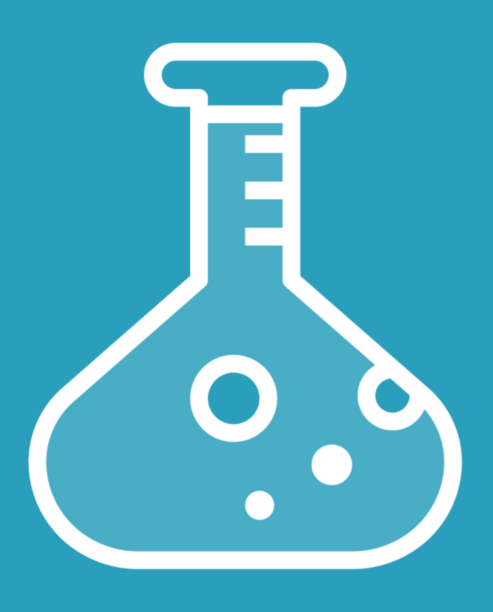
# A Simple Unit Test

```
public void CanUpdatePiePrice()
{
    // Arrange
    var pie =
        new Pie { Name = "Sample pie", Price = 12.95M };

    // Act
    pie.Price = 20M;

    //Assert
    Assert.Equal(20M, pie.Price);
}
```

# Writing Tests with bUnit



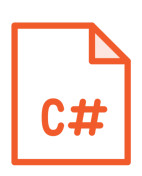
# Introducing bUnit

Unit testing library for Blazor components

Relies on xUnit (or other) unit testing framework

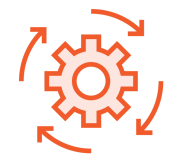
Not a UI testing library!

### Features of bUnit



C# Testing using C# or Razor files





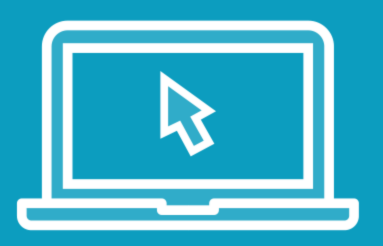
Interacting with components and triggering events

[1, 2, 3] Passing parameters and injecting services

# Creating a bUnit Project



### Demo



Creating the test project in the solution

# Writing Tests



<h1>Hello Pluralsight</h1>

Sample Component to Test

Component name: HelloPluralsight.razor

## bUnit Testing Code

```
@code
  [Fact]
 public void HelloWorldComponentRendersCorrectly()
    //Arrange
   using var ctx = new TestContext();
    //Act
    var cut = ctx.Render(@<HelloPluralsight />);
    //Assert
    cut.MarkupMatches(@<h1>Hello Pluralsight</h1>);
```

# Demo



Testing our components

## More Advanced Testing Scenarios

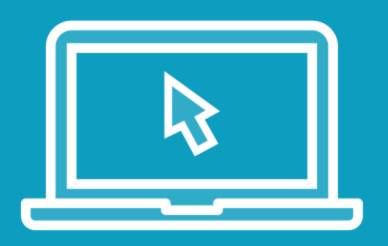
**Event handlers** 

**IJSRuntime emulation** 

Faking authorization

**Mocked HttpClient** 

### Demo



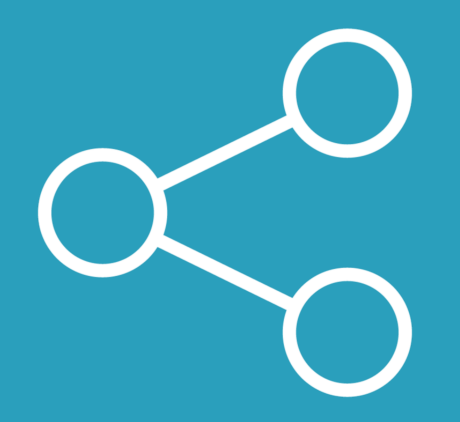
Testing components with injected services

### Summary



bUnit offers a simple but powerful way to test components

Razor-based tests offer the easiest approach



# Up next:

Sharing code between Blazor client and server