

Tackling Basic Unit Testing Scenarios



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Coming Up



Learning about assertions

Core unit testing scenarios

- Strings, collections, events, exceptions, ...



Assert

An assert is a boolean expression, used to verify the outcome of a test, that should evaluate to true



Learning About Assertions

A test can contain one or more asserts

- Fails when **one or more** asserts fail
- Passes when **all** asserts pass



Learning About Assertions

xUnit provides asserts for all common core testing scenarios



Quote by “The strict school of thought”

**“A unit test should only
contain one assert”**



```
[Fact]
public void CreateEmployee_ConstructInternalEmployee_SalaryMustBeEqualTo2500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.Equal(2500, employee.Salary);
}
```

Learning About Assertions



```
[Fact]
public void CreateEmployee_ConstructInternalEmployee_SalaryMustBeEqualTo2500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.Equal(2500, employee.Salary);
}
```

Learning About Assertions

A unit is a small piece of behavior that you want to test

Multiple assertions in one test are acceptable if they assert the same behavior



```
[Fact]
public void
CreateEmployee_ConstructInternalEmployee_SalaryMustBeLargerThanOrEqualTo2500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.True(employee.Salary >= 2500);
}
```

Learning About Assertions

Test if salary is larger than or equal to 2500



```
[Fact]
public void
CreateEmployee_ConstructInternalEmployee_SalaryMustBeSmallerThanOrEqualTo3500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.True(employee.Salary <= 3500);
}
```

Learning About Assertions

Test if salary is smaller than or equal to 3500



Learning About Assertions

We've split up testing one type of behavior across 2 tests

- Unnecessary code
- Costs time and money to create, maintain, manage, refactor and run



```
[Fact]
public void CreateEmployee_ConstructInternalEmployee_SalaryMustBeBetween2500And3500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.True(employee.Salary >= 2500);
    Assert.True(employee.Salary <= 3500);
}
```

Learning About Assertions

Test if salary is between or equal to 2500 and 3500



```
[Fact]
public void CreateEmployee_ConstructInternalEmployee_SalaryMustBeBetween2500And3500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.True(employee.Salary >= 2500 && employee.Salary <= 3500);
}
```

Learning About Assertions

Test if salary is between or equal to 2500 and 3500



**It's not about the amount of
asserts you're using in a
test, it's about the behavior
you're testing**



```
[Fact]
public void CreateEmployee_ConstructInternalEmployee_SalaryMustBeBetween2500And3500()
{
    // Arrange
    var employeeFactory = new EmployeeFactory();

    // Act
    var employee = (InternalEmployee)employeeFactory.CreateEmployee("Kevin", "Dockx");

    // Assert
    Assert.True(employee.Salary >= 2500 && employee.Salary <= 3500);
    Assert.True(employee.SuggestedBonus > 5000);
}
```

Learning About Assertions

This test is not ok: it tests two types of behavior in one test



Demo



Asserting on booleans



```
Assert.False(...);  
Assert.True(...);
```

Asserting on Booleans

Condition can be a simple property or a larger statement that evaluates to true or false



Demo



Asserting on strings



`Assert.Equal(...)` / `Assert.NotEqual(...)`

`Assert.StartsWith(...)` / `Assert.EndsWith(...)`

`Assert.Contains(...)` / `Assert.DoesNotContain(...)`

`Assert.Matches(...)` / `Assert.DoesNotMatch(...)`

`Assert.Empty(...)` / `Assert.NotEmpty(...)`

Asserting on Strings



Demo



Asserting on numeric values



Demo



Asserting on floating points with precision



```
Assert.Equal(...) / Assert.NotEqual(...)
```

```
Assert.InRange(...)
```

Asserting on Numeric Values (Including Floating Points)

Potentially pass through precision (via an overload) when comparing floating point numbers



Demo



**Introducing a repository implementation
with test data**



Demo



Asserting on arrays and collection content



`Assert.Equal(...)` / `Assert.NotEqual(...)`

`Assert.Contains(...)` / `Assert.DoesNotContain(...)`

`Assert.All(...)`

Asserting on Arrays and Collection Content



Demo



Asserting asynchronous code



Demo



Asserting on exceptions



Asserting on Exceptions

Giving an internal employee a raise

- 100 is the minimum raise
- A minimum raise cannot be given twice in a row

Throws EmployeeInvalidRaiseException



```
Assert.Throws<T>( ...) / Assert.ThrowsAsync<T>( ...)
```

```
Assert.ThrowsAny<T>( ...) / Assert.ThrowsAnyAsync<T>( ...)
```

Asserting on Exceptions

[ThrowsAny\(Async\)<T>](#) takes derived versions into consideration, while
[Throws\(Async\)<T>](#) doesn't



Demo



Asserting on events



```
Assert.Raises<T>( ...) / Assert.RaisesAsync<T>( ...)
```

```
Assert.RaisesAny<T>( ...) / Assert.RaisesAnyAsync<T>( ...)
```

Asserting on Events

[RaisesAny\(Async\)<T>](#) takes derived event arguments into consideration, while
[Raises\(Async\)<T>](#) doesn't



Demo



Asserting on object types



```
Assert.IsType<T>(...) / Assert.IsNotType<T>(...)
```

```
Assert.IsAssignableFrom<T>(...) / Assert.IsNotAssignableFrom<T>(...)
```

Asserting on Object Types

[RaisesAny\(Async\)<T>](#) takes derived event arguments into consideration, while
[Raises\(Async\)<T>](#) doesn't



Asserting on Private Methods

A private method is an implementation detail that doesn't exist in isolation

- Test the behavior of the method that uses the private method

Making a private method public just to be able to test it breaks encapsulation

- Use `[InternalsVisible]` as a slightly less bad alternative



Summary



Asserts allow you to evaluate and verify the outcome of a test

- Fails when one or more asserts fail
- Passes when all asserts pass



Up Next:

Setting Up Tests and Controlling Test Execution

