# Cheatography

# C# Unit-Tests - Basics Cheat Sheet by Sérgio Ferreira (AlienEngineer) via cheatography.com/89520/cs/20379/

∎é Arrange - Act - Assert	? Unit-Test
<pre>public void MyTest() {</pre>	We have control over all it's parts.
// Arrange - Only setup code needed by the act	Runs in any order.
step	Doesn't depend on another test.
<pre>// Act - Only the action(s) under test</pre>	Doesn't produce side-effects.
	Asserts observable behavior.
// Assert - Verification of the excepted behavior	Tip: if any of these is false then it's not a unit-test.
}	
Tip: If any of these parts are greatly bigger than the others, look for	1 Test - What's your name?
refactoring your tests.	// Convention #1
	<pre>public void Creating_a_user_stores_it_in_the_dat-</pre>
Test Class Organization	abase() { }
class SubjectTests {	<pre>public void Creating_a_user_without_name_throws</pre>
	<pre>exception() { }</pre>
// fields	// Convention #2
<pre>int callCount = 0;</pre>	<pre>public void CreateUser_StoresInDatabase() { }</pre>
// help methods	public void CreateUser_WithoutName_ThrowsExce-
<pre>private Subject MakeSubject() =&gt;</pre>	ption() { }
new Subject();	
// test methods	// Convention #3
<pre>public void Test1() { }</pre>	public void Given_user_when_creating_then_its_st-
public void Test2() { }	<pre>ored_in_database() { }</pre>
<pre>public void Test3() { }</pre>	<pre>public void Given_user_when_has_no_name_then_thr-</pre>
}	<pre>ows_exception() { }</pre>
This is just a convention. Don't leave help methods and field	The name of the test should have 3 parts:
scattered all around the test methods.	- The behavior under test;
	- The constraints;
Solitary vs Sociable	- The expected behavior.
Solitary	4 Actions on Loops
Type of test that tests a unit without the involvement of other units.	
Mocks all dependencies of the subject under test.	<pre>public void Test1() {     for(upp u in ligt0fInt) { </pre>
Sociable	<pre>for(var x in listOfInt) {     Assert.That(GetValue(x), Is.True));</pre>
Type of test that uses multiple units to verify a given behavior.	Assert.That(GetValue(x), is.True)); }
Mock only hard to manage dependencies. (e.g. external resources)	3
source: Working Effectively with Unit Tests by Jay Fields	,

source: Working Effectively with Unit Tests by Jay Fields



By **Sérgio Ferreira** (AlienEngineer) Published 28th August, 2019. Last updated 3rd September, 2019. Page 1 of 2. Sponsored by **Readable.com** Measure your website readability! https://readable.com

 $\ensuremath{\text{Tip}}\xspace$  : Multiple asserts and action taken within a loop on the same test

makes us ignore some cases in case of a failure.

cheatography.com/alienengineer/

# Cheatography

4 Avoid some Expectations

# C# Unit-Tests - Basics Cheat Sheet by Sérgio Ferreira (AlienEngineer) via cheatography.com/89520/cs/20379/

## // Thats how it's done mock.Verify(...) // If possible use specific value, is int.MaxValue a valid expectation? Assert.That(x, Is.GreaterThan(10)) // Might be null var result = GetObject(); Assert.That(result.Property, Is.True)) // Might throw exception somewhere other than action [ExpectException()]

#### // Look for content not types

Assert.IsInstanceOfType(result, typeof(SomeData-Model));

#### Avoid != Never do it

### Don't ignore the signs!

Sign	Outcome
A big arrange section: large dto, many parameters or many mocks.	Subject under test might be doing to much.
Tests to data model object (dto).	Reveals missing tests. DTOs will get their coverage from usage.
Tests to Exceptions.	Reveals missing tests. Exceptions will be tested by their usage.
Big test file	Can indicate duplication or the subject under test is doing to much.
Json, xml, etc	Formatted strings of any kind reveal coupling. <i>Except tests to formatters.</i>
<b>Big file</b> : Any file greater than 500 lines <b>Big section</b> : More than 10 lines.	

Big section : More than 10 lines. Many parameters : More than 3. Many Mocks : More than 3. Large dto: More than 10 properties.

## 👍 Parameterized (NUnit)

[Test]
public void Test1([Values(1, 2, 3)] int value) { }

## Parameterized (xUnit)

```
[Theory]
[InlineData(1)]
[InlineData(2)]
[InlineData(3)]
public void Test1(int value) { }
```

#### Parameterized (MS Tests v2)

```
[DataTestMethod]
[DataRow(1)]
[DataRow(2)]
[DataRow(3)]
public void Test1(int value) { }
```

#### Isolate - Shared data

```
static int value = 0;
public void Test1() {
  value = 10;
  doSomething(value);
}
public void Test2() {
  doSomething(value);
}
```

Static mutable state will eventually kill one or more tests.

### **f** Isolation - Thread safe tests

```
static object lockObject = new object();
public void Test1() {
   lock(lockObject) {
      // thread safe code
   }
}
public void Test2() {
   lock(lockObject) {
      // thread safe code
   }
}
```

Avoid this! Dealing with thread safety in tests adds another layer of complexity.

рания (А

By **Sérgio Ferreira** (AlienEngineer) Published 28th August, 2019. Last updated 3rd September, 2019. Page 2 of 2. Sponsored by **Readable.com** Measure your website readability! https://readable.com

cheatography.com/alienengineer/