

Stub - Just a replacement

```
// Create a stub
var mock = new Mock<I MyD epe nde ncy >();
// Get the Stub
var myDep = mock.O bject;
Assert.Th at( myDep .GetVa lue(), Is.Equ alT o(0));
```

By default: Methods with returning types return default values. (e.g. int GetValue() returns 0;

Spy - What happened?

```
// Create a spy
var mock = new Mock<I MyD epe nde ncy >();
// Spy on executions
mock.V eri fy( myDep => myDep.G et Val ue());
```

Optional:

Verify can be called with optional argument that asserts how many times the method was called: AtLeast Once, AtLeast, AtMost, AtMost Once, BetweenExclusive, BetweenInclusive, Exactly, Once, Never

Tip: Always strive to use concrete expectations. Avoid AtMost, AtLeast and Between.

Spy via Callbacks

```
// Create a spy
var mock = new Mock<I MyD epe nde ncy >();
string usedArg;
mock
    // Setup to capture any call to done to
    // DoSomething method.
    .Se tup (myDep => myDep.D oS ome thi ng( -
    It.I sA ny< Str ing >()))
    // Callback function is called when DoSomething
    // was called.
    .Ca llb ack <St rin g>(arg => usedArg =
    arg);
// Executing with "test" argument
mock.Object.DoSomething("test");
Assert.Th at( use dArg, Is.Equ alT o("t est "));
```

Mock - Setup - Matching Arguments

Expected Argument

1	Setup(e => e.Get(1))
Any	Setup(e => e.Get(It.I sA ny< int >()))
> 10	Setup(e => e.Get(It.I s< int >(i => i > 10))
Range [0..10]	Setup(e => e.Get(It.I sI nRa nge <in t>(0, lus ive)))

An instance of a mock can have more than 1 setup for a given method provided we setup the method with different arguments.

Tip: Avoid using non specific values on capture, except when it's possible to validate what was provided.

Mock - Setup - Returns

value	Setup(...).R etu rns (value)
access	Setup(...).R etu rns(arg => arg + 10)
argument	
Throw exception	Setup(...).T hro ws< Exc ept ion >()
Throw exception with message	Setup(...).T hro ws(new Except ion ("My Mes e")) with message
Lazy access	Setup(...).R etu rns(() => value)

Mock - Do what I say!

```
// Create a mock
var mock = new Mock<IMyDependency>();

mock
    // What behavior is going to be mocked
    .Setup (myDep => myDep.GetValue())
    // What's going to be returned by
GetValue()
    .Returns(1);

// Using the object
var myDep = mock.Object;

Assert.That( myDep.GetValue(), Is.EqualTo(1));
```



By **Sérgio Ferreira**
(AlienEngineer)

cheatography.com/alienengineer/

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