

References

Main Site	https://docs.microsoft.com/en-us/visualstudio/test/walkthrough-creating-and-running-unit-tests-for-managed-code?view=vs-2022
Arrange Act Assert Pattern	https://automationpanda.com/2020/07/07/arrange-act-assert-a-pattern-for-writing-good-tests/

Example Test

```
using System;
using Microsoft.VisualStudio.TestTools.UnitTesting;
namespace MSTestPoc
{
    [TestClass]
    public class MSTestPocTests
    {
        // Code run once before all tests
        [ClassInitialize]
        public static void ClassInit (TestClassContext context)
        {
        }
        // Code that is run once after all tests
        [ClassCleanup]
        public static void ClassCleanup()
        {
        }
        // Code that is run once before each test
        [TestInitialize]
        public void Initialize()
        {
        }
        // Code that is run once after each test
        [TestCleanup]
        public void Cleanup()
        {
        }
        //Example Test
        [TestMethod]
        public void ExampleTest()
        {
            //Arrange.
            int expected = 1;
            //Act
            int? actual = MethodToTest();
            //Assert
            Assert.IsTrue(expected == actual, "expected == actual");
            //Other example assets
            Assert.AreEqual(expected, actual);
            Assert.IsFalse(false);
            //Assert.Fail("Explicitly Fail");
        }
    }
}
```



Example Test (cont)

```
> Assert.ThrowsException<NotImplementedException>(NotImplementedMethod);
}
[DataRow(1)]
[DataRow(2)]
[DataRow(3)]
[DataTestMethod]
public void ParameterizedTest(int value)
{
    //Do some testing here
    Console.WriteLine(value);
}
private int MethodToTest()
{
    return 1;
}
private void NotImplementedMethod()
{
    throw new NotImplementedException();
}
}
```



By **Greg Finzer** (GregFinzer)
cheatography.com/gregfinzer/
github.com/GregFinzer/

Published 17th March, 2017.
Last updated 14th March, 2022.
Page 2 of 2.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>