# Hands-On Exercise: Unit Testing with NUnit in C#

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# 1. Objective Overview

This hands-on exercise is designed to introduce and implement unit testing using the NUnit framework in C#. Through this we:

- Understand what Unit testing is and how it differs from Functional testing.
- Learn the importance of Automated testing.
- Write a unit test to validate a calculator's addition method.
- Explore key NUnit attributes: [TestFixture], [SetUp], [TearDown], [Test], [TestCase], and [Ignore].
- Practice writing testable and loosely coupled code.

# 2. Key Concepts

#### **Unit Testing vs Functional Testing**

- **Unit Testing**: Testing the smallest parts (units) of an application (e.g., a single method). It often involves mocking dependencies.
- **Functional Testing**: Validates that the complete functionality of the application behaves as expected (end-to-end).

#### Types of Testing

- Unit Testing
- Functional Testing
- Automated Testing
- Performance Testing

#### **Benefits of Automated Testing**

- Saves time on repeated manual testing.
- Improves accuracy and consistency.
- Enables early bug detection.
- Facilitates continuous integration.

### **Loosely Coupled & Testable Design**

- Code should not tightly depend on specific implementations.
- Use interfaces or abstractions (like IMathLibrary) to make testing easier.
- Promotes reusability, maintainability, and testing flexibility.

### 3. Writing Unit Tests with NUnit

# Step-by-Step Implementation in VS Code

#### **Step 1: Set Up the Environment**

- Make sure .NET SDK is installed.
- Open the solution in VS Code.

### Step 2: Create a Unit Test Project

dotnet new nunit -n CalcLibraryTests dotnet sln add CalcLibraryTests/CalcLibraryTests.csproj

#### Step 3: Add Reference to Main Project

dotnet add CalcLibraryTests reference CalcLibrary/CalcLibrary.csproj

#### Step 4: Write Test Class-

```
using NUnit.Framework;
using CalcLibrary;
namespace CalcLibraryTests
  [TestFixture]
  public class CalculatorTests
    SimpleCalculator? calculator;
    [SetUp]
    public void Init()
      calculator = new SimpleCalculator();
    [TearDown]
    public void Cleanup()
      calculator = null;
    [TestCase(2.0, 3.0, 5.0)]
    [TestCase(-1.5, -1.5, -3.0)]
    [TestCase(0.0, 0.0, 0.0)]
    public void TestAddition(double a, double b, double expected)
      double result = calculator!.Addition(a, b);
      Assert.That(result, Is.EqualTo(expected).Within(0.001));
    }
    [Test, Ignore("Demo of ignored test")]
```

```
public void IgnoredTest()
{
     Assert.That(1 + 1, Is.EqualTo(3));
    }
}
```

### **Step 5: Run the Tests**

dotnet test

# 4. NUnit Attributes Explained

Attribute P	urpose
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[TestFixture] Declares the class as a container for NUnit tests.
[SetUp] Runs before each test to initialize objects or state.

[TearDown] Runs after each test to clean up resources.

[Test] Marks a method as a test case.

[TestCase] Allows multiple inputs to be tested in a single method.

[Ignore] Temporarily skips a test.

# 5. Benefits of Parameterized Tests (``)

- Eliminates code duplication.
- Makes test cases cleaner and easier to understand.
- Allows testing multiple input-output combinations in a single method.

### 6. Conclusion

This exercise covered:

- Setting up NUnit in a .NET project using VS Code.
- Writing unit tests using best practices.
- Understanding how unit testing improves software quality.

You now have hands-on experience with writing and running NUnit test cases in C#. This forms the foundation for robust and maintainable automated testing.