Test-Driven Development
Using NUnit and C#
Test-Driven Development Using NUnit and C#
Rev. 2.0

Student Guide

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Directory Structure

- The course software installs to the root directory `c:\OIC\NUnitCs`.
  
  - Example programs for each chapter are in named subdirectories of chapter directories Chap01, Chap02, and so on.
  
  - A cumulative case study is provided in the directory CaseStudy.
  
  - The Labs directory contains one subdirectory for each lab, named after the lab number. Starter code is frequently supplied, and answers are provided in the chapter or case study directories.
  
  - The Demos directory is provided for in-class demonstrations led by the instructor.
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Chapter 1

Test-Driven Development
Test-Driven Development

Objectives

After completing this unit you will be able to:

• Explain the principles of test-driven development or TDD.

• Describe the main types of tests pertaining to TDD:
  – Functional tests, also known as customer tests
  – Unit tests, also known as programmer tests

• Discuss the role of test automation in the development process.

• Outline the principles of simple design.

• Describe the use of refactoring in improving software systems and the role of test automation in support of refactoring.

• Describe the NUnit framework and the NUnit test automation tools.

• Explain the use of TDD in working with legacy code.
Test-Driven Development

- *Test-driven development* (TDD) calls for writing test cases *before* functional code.
  - You write no functional code until there is a test that fails because the function is not present.

- The test cases embody the requirements that the code must satisfy.

- When all test cases pass, the requirements are met.

- Both the test cases and the functional code are incrementally enhanced, until all the requirements are specified in tests that the functional code passes.

- Functional code is enhanced for two reasons:
  - To satisfy additional requirements
  - To improve the quality and maintainability of the code, a process known as *refactoring*.

- Passing the suite of tests ensures that refactoring has not caused regression.
Functional Tests

- The best known type of tests is *functional tests*, which verify that functional requirements of the end system are satisfied.
  - Such tests are also called *customer tests* or *acceptance tests*.
  - They are customer-facing tests.

- **Functional tests are run against the actual user interface of the running system.**

- **Functional tests may either be run manually by human testers, or they may be automated.**

- **Typical automation is to capture keystrokes and mouse movements, which can then be replayed.**

- **Various commercial test automation tools exist.**
Unit Tests

- **Unit tests** are tests of specific program components.
  - They are programmer-facing and are also called programmer tests.

- Because there is no specific user interface for program components, testing requires some kind of test harness.
  - This test harness must either be written specifically for the program, or a general purpose test harness may be used.

- Besides the test harness, specific test cases must be written.

- Because these tests are programmer-facing, it is desirable if the tests can be specified in a familiar programming language.
  - It is especially desirable if the test cases can be written in the same programming language as the functional code.

- In this course we will write both functional code and test code in C#.
Test Automation

- A key success factor in using TDD is a system for test automation.
- Tests must be run frequently after each incremental change to the program, and the only way this is feasible is for the tests to be automated.
- There are many commercial and open source test automation tools available.
- A particular effective family of test automation tools are the unit test frameworks patterned after the original JUnit for Java:

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Rules for TDD

- Kent Beck, the father of eXtreme Programming (XP), suggested two cardinal rules for TDD:
  - Never write any code for which you do not have a failing automated test.
  - Avoid all duplicate code.

- The first rule ensures that you do not write code that is not tested.
  - And if you provide tests for all your requirements, the rule ensures that you do not write code for something which is not a requirement.

- The second rule is a cardinal principle of good software design.
  - Duplicate code leads to inconsistent behavior over a period of time, as code is changed in one place but not in a duplicated place.
Implications of TDD

• TDD has implications for the development process.
  – You design in an organic manner, and the running code provides feedback for your design decisions.
  – As a programmer you write your own tests, because you can’t wait for someone in another group to write frequent small tests for you.
  – You need rapid response from your development environment, in particular a fast compiler and a regression test suite.
  – Your design should satisfy the classical desiderata of highly cohesive and loosely-coupled components in order to make testing easier. Such a design is also easier to maintain.
Simple Design

• Your program should both do no less and no more than the requirements demand.
  
  – No less, because otherwise the program will not meet the functional requirements.
  
  – No more, because extra code imposes both a development and a maintenance burden.

• You may find the following guidelines\(^1\) useful:
  
  – Your code is appropriate for its intended audience.
  
  – Your code passes all its tests.
  
  – Your code communicates everything it needs to.
  
  – Your code has the minimum number of classes that it needs.
  
  – Your code has the minimum number of methods that it needs.

\(^1\) Test-Driven Development in Microsoft .NET by James V. Newkirk and Alexei A. Vorontsov.
Refactoring

• The traditional waterfall approach to software development puts a great deal of emphasis on upfront design.
  – Sound design is important in any effective methodology, but the agile approach emphasizes being responsive to change.

• The no more principle suggests that you do not make your program more general than dictated by its current requirements.
  – Future requirements may or may not come along the lines you anticipate.

• The pitfall of incremental changes is that, if not skillfully done, the structure of the program may gradually fall apart.

• The remedy is to not only make functional changes, but when appropriate to refactor your program.
  – This means to improve the program without changing its functionality.
Regression Testing

- A pitfall of refactoring is that you may break something.
  - A natural inclination is to follow the adage, “if it’s not broken, don’t fix it.”

- But as we said, incremental changes to a program may lead to a deterioration of the program’s quality.

- So do go ahead and make refactoring improvements to your program, but be sure to test thoroughly after each change.

- Run the complete test suite to ensure that there has been no regression.

- As part of program maintenance, whenever you fix a bug, add a test to the test suite to test for this bug.
  - Thus your test suite becomes gradually more and more robust, and you can have increased confidence that indeed your refactoring improvements will not break anything.
Test List

- **TDD begins with a *test list*.**
  - A test list is simply a list of tests for a program component or feature, expressed in ordinary English.

- **The test list describes the program component’s requirements unambiguously.**

- **The test list provides a precise definition of the completion criteria.**
  - The requirements are met when all the tests in the test list pass.
Red/Green/Refactor

• You implement the tests in the test list by a process that is sometimes called Red/Green/Refactor.

  − You work in small, verifiable steps that provide immediate feedback\(^2\).

1. Write the test code.

2. Compile the test code. It should fail, because there is not yet any corresponding functional code.

3. Implement enough functional code for the test code to compile.

4. Run the test and see it fail (red).

5. Implement enough functional code for the test code to pass.

6. Run the test and see it pass (green).

7. Refactor for clarity and to eliminate duplication.

8. Repeat from the top.

• Working in small steps enables you to immediately detect mistakes, and to see where the mistake occurred.

  − You will rarely need the debugger!

Using the NUnit Framework

- The NUnit Framework provides an automated unit test facility for .NET languages such as C#.
- It uses red (with an X) and green (with a check mark) to indicate failing and passing tests.
  - The example shows the results of running a test suite for a Queue component, where we have not yet implemented the Dequeue method.
  - The example is in Chap01\QueueLib\NoDequeue.
Testing with NUnit

- The diagram\(^3\) illustrates how programmers typically work using NUnit.

1. Write a test case that will fail because functional code is not yet implemented (test first).
2. Run, and you will get red.
3. Fix the functional code and run again until you get green.
4. Keep writing test cases that will fail, implement the functional code, and get green.
5. At any point you may refactor for code improvements, and you need to make sure that you still get green.
6. When you can’t think of any more tests, you are done!

\(^3\) This diagram is reproduced by permission of the author, Scott Ambler. See [http://www.agiledata.org/essays/tdd.html](http://www.agiledata.org/essays/tdd.html).
An NUnit Test Drive

• Let’s illustrate TDD with NUnit by a simple example.
  – Don’t worry about the details of using NUnit but focus on the conceptual process of TDD.

• Our program component is a FIFO (first-in, first-out) queue.
  – The **Count** property returns number of elements in queue.
  – New items are inserted at the rear of the queue by the **Enqueue()** method.
  – Items are removed from the front of the queue by the **Dequeue()** method.
  – A method **ToArray()** returns all the items in the queue, with the front item at index 0.

• We’ll go through the following steps:
  1. Specify a .NET interface and provide a class with a stub implementation of the interface.
  2. Create our test list, which is the specification of requirements.
  3. Implement our first test and see it fail.
  4. Implement the test code required to make the first test pass.
  5. Implement the second test and see it fail.
  6. Implement the test code to make the second test pass.
  7. Repeat until all the tests pass.
namespace QueueLib
{
    interface IQueue
    {
        int Count { get; }
        void Enqueue(int x);
        int Dequeue();
        int[] ToArray();
    }
    public class MyQueue : IQueue
    {
        public MyQueue(int size)
        {
        }
        public int Count
        {
            get
            {
                return -1;
            }
        }
        public void Enqueue(int x)
        {
        }
        public int Dequeue()
        {
            return 0;
        }
        public int[] ToArray()
        {
            return null;
        }
    }
}
Test List for Queue

1. Create a queue of capacity 3 and verify Count is 0. (All subsequent tests will also create a queue of capacity 3.)

2. Enqueue a number and verify that Count is 1.

3. Enqueue a number, dequeue it, and verify that Count is 0.

4. Enqueue a number, remember it, dequeue a number and verify that the two numbers are equal.

5. Enqueue three numbers, remember them, dequeue them, and verify that they are correct.

6. Dequeue an empty queue and verify you get an underflow exception.

7. Enqueue four numbers and verify you get an overflow exception.

8. Enqueue three numbers, get an array of numbers in queue and verify it is correct.

9. Enqueue two numbers, dequeue them. Enqueue three numbers, get an array of numbers in queue and verify it is correct.

10. Enqueue two numbers, dequeue them. Enqueue three numbers, remember them, dequeue them, and verify that they are correct.
Demo: Testing QueueLib

1. Open the **QueueLib** class library project in **Demos\QueueLib**. Build the project.

2. Add a new file **QueueFixture.cs** to the project. Provide the following code to implement the first test on our test list.

   - Don’t worry about the coding features, such as the **TestFixture** and **Test** attributes. We’ll cover that in the next chapter!

   ```csharp
   using System;
   using NUnit.Framework;

   namespace QueueLib
   {
     [TestFixture]
     public class QueueFixture
     {
       [Test]
       public void T01_Empty()
       {
         MyQueue que = new MyQueue(3);
         int count = que.Count;
         Assert.AreEqual(count, 0);
       }
     }
   }
   ```

3. Compile. You will get a compile error, because the namespace name **NUnit** is not found. You are missing an assembly reference.
4. Add a reference to the `nunit.framework` assembly.

5. Now you should get a clean build.
Using the NUnit GUI Tool

6. Start the **nunit.exe** GUI tool that comes with the NUnit Framework.

7. Choose menu File | Open Project and navigate to the class library **QueueLib.dll** that you just built.
8. Click the Run button. The single test will fail, showing red.

9. The failure was expected, because we only have stub code for the implementation of the Queue.
Demo: Testing QueueLib (Cont’d)

10. Add code to **MyQueue.cs** to implement the **Count** property.

    ```csharp
    public class MyQueue : IQueue
    {
        private int count;
        public MyQueue(int size)
        {
            count = 0;
        }
        public int Count
        {
            get
            {
                return count;
            }
        }
    }
    ...
    
11. Rebuild the class library and run the test again. Now the test passes, showing green.
12. Add a second test to QueueFixture.cs.

   [Test]
   public void T02_EnqueueOne()
   {
       MyQueue que = new MyQueue(3);
       que.Enqueue(17);
       Assert.AreEqual(que.Count, 1);
   }

13. Build the class library. Back in the nunit.exe tool you should now see the second test shown. Run all the tests. The first test passes (green), but the second test fails.
More Queue Functionality

14.  Add the following code to your MyQueue class.

```csharp
public class MyQueue : IQueue
{
    private int count;
    private int[] data;
    private int front;
    private int rear;
    public MyQueue(int size)
    {
        count = 0;
        data = new int[size];
        front = 0;
        rear = -1;
    }
    public int Count
    {
        get
        {
            return count;
        }
    }
    public void Enqueue(int x)
    {
        rear += 1;
        data[rear] = x;
        count += 1;
    }
    ...
}
```

15.  Run the tests again. Now both tests will pass (Step 1).

16.  You could continue adding tests and functionality until the Queue is fully implemented and tested. We’ll do that later. At this point we just want you to have a general idea of how NUnit works.
TDD with Legacy Code

- Our Queue example illustrates test-driven development with a brand new project, with tests developed before the code.

- More typically, you may have existing legacy code and may wish to start employing TDD going forward.
  - In this case you have a fully operational system, and you will begin by writing a test suite for the existing system.
  - Then as new features are to be added, you will first add appropriate tests to the test suite.
  - As bugs are discovered, you will also add test cases to the test suite to reproduce the failure.
  - As code is refactored, you will run the entire test suite to ensure that there is no regression.
Acme Travel Agency Case Study

• The Acme Travel Agency has a simple customer management system to keep track of customers who register for its services.

• Customers supply their first and last name and email address. The system supplies a customer ID.

• The following features are supported:
  – Register a customer, returning a customer id.
  – Unregister a customer.
  – Obtain customer information, either for a single customer or for all customers (pass the customer id, and for customer id of –1 return all customers).
  – Change customer’s email address.

```csharp
public interface ICustomer
{
    int RegisterCustomer(string firstName, string lastName, string emailAddress);
    void UnregisterCustomer(int id);
    Customer[] GetCustomer(int id);
    void ChangeEmailAddress(int id, string emailAddress);
}
```
Acme Example Program

- The Acme Customer Management System comes as a solution with two projects.
  - See CaseStudy\Acme\Step0.
  - The solution contains a class library project AcmeLib and a Windows Forms client program AcmeClient.

- To create unit tests, we will add a third project, AcmeTest, so as not to perturb the released class library, AcmeLib.
  - See CaseStudy\Acme\Step1.
Lab 1

Testing the Customer Class

In this lab, you will begin the Acme Travel Agency case study by implementing simple tests for the Customer class. You are provided with starter code that provides implementation of classes Customer and Customers in a class library. You are also provided with a GUI client program. Your job is to create a third project for testing the Customer class with NUnit and to provide simple tests. You will exercise your tests using the nunit.exe tool.

Detailed instructions are contained in the Lab 1 write-up at the end of the chapter.

Suggested time: 45 minutes
Summary

- Test-driven development (TDD) calls for writing test cases before functional code.
- The test cases embody the requirements that the code must satisfy.
- There are two main types of tests pertaining to TDD:
  - Functional tests, also known as customer tests
  - Unit tests, also known as programmer tests
- Test automation is essential in TDD because many tests have to be frequently run.
- Simple design dictates that your program should both do no less and no more than the requirements demand.
- Refactoring provides continuous improvements in a software system, and automated tests ensure that no regression occurs.
- NUnit is a framework that simplifies writing and running tests in a .NET environment.
- TDD can drive a new project from start to finish, and it can also be used with legacy projects.
Lab 1

Testing the Customer Class

Introduction

In this lab, you will begin the Acme Travel Agency case study by implementing simple tests for the Customer class. You are provided with starter code that provides implementation of classes Customer and Customers in a class library. You are also provided with a GUI client program. Your job is to create a third project for testing the Customer class with NUnit and to provide simple tests. You will exercise your tests using the nunit.exe tool.

Suggested Time: 45 minutes

Root Directory: OIC\NUnitCs

Directories:
- Labs\Lab1 (Do your work here)
- CaseStudy\Acme\Step0 (Backup of starter files)
- CaseStudy\Acme\Step1 (Answer)

Instructions

1. Build the starter solution. This will build a class library AcmeLib.dll and a client Windows program AcmeClient.exe.

2. Exercise the client program by registering and unregistering a few customers, and changing the email addresses of some customers.

3. Examine the code of the class library project. Make sure you understand both the Customer class and the Customers class. Note the simple array implementation in this version of Customers.

4. Add a third project AcmeTest to your solution. You can do this by right-clicking over the solution in Solution Explorer and choosing Add | New Project from the context menu. The project should have template Class Library.

5. Change the name of the file Class1.cs to CustomerFixture.cs. Note that the name of the class will be changed correspondingly by Visual Studio.

6. Provide code to do the following;
   b. Provide the [TestFixture] attribute in front of the CustomerFixture class.
c. Provide a helper method `ShowCustomer(Customer cust)` to display the data members of a customer at the console.

d. Provide a test method `OneCustomer()` that will instantiate a customer object and display it.

```csharp
using System;
using NUnit.Framework;

namespace AcmeTest
{
    [TestFixture]
    public class CustomerFixture
    {
        private void ShowCustomer(Customer cust)
        {
            Console.WriteLine("id = {0}", cust.CustomerId);
            Console.WriteLine("first = {0}", cust.FirstName);
            Console.WriteLine("last = {0}", cust.LastName);
            Console.WriteLine("email = {0}", cust.EmailAddress);
        }

        [Test]
        public void OneCustomer()
        {
            Customer cust = new Customer("Joe", "Blow", "foo@bar.com");
            ShowCustomer(cust);
        }
    }
}
```

7. In the `AcmeTest` project, add references to `nunit.framework` and to the `AcmeLib` project. Rebuild the solution.

8. Start `nunit.exe` and open `AcmeTest.dll`. Run the test and select Text Output tab.

```
Passed: 1 Failed: 0 Errors: 0 Inconclusive: 0 Invalid: 0 Ignored: 0 Skipped: 0 Time: 0.109375
```

```
***** AcmeTest.CustomerFixture.OneCustomer
id = 1
first = Joe
last = Blow
email = foo@bar.com
```

9. Now add assertions to your test to verify that the newly created customer has the proper data.

```csharp
[Test]
```
public void OneCustomer()
{
    Customer cust = new Customer("Joe", "Blow", "foo@bar.com");
    ShowCustomer(cust);
    Assert.AreEqual(cust.FirstName, "Joe", "FirstName not equal");
    Assert.AreEqual(cust.LastName, "Blow", "LastName not equal");
    Assert.AreEqual(cust.EmailAddress, "foo@bar.com", 
        "EmailAddress not equal");
}

10. Run under nunit.exe. You might want to also experiment with one of the assertions deliberately failing.

11. Provide a second test that will create two customers and verify that the generated CustomerIds are not equal.

12. Run under nunit.exe.

13. If you have time, provide some tests for the Customers class.