**Chapter 8: Unit Testing parallel and asynchronous programs**

In this chapter we will cover what is unit testing, why unit testing is needed and we will see how to write unit tests for methods that support parallel execution and also for methods that can be executed asynchronously.

**Structure**

* Unit Testing (What, Why)
* Unit Test for Parallel program using XUnit
* Unit Test for async program using XUnit

**Objectives**

By end of this chapter reader should be able to understand

* What is unit testing and why unit tests are needed?
* How to write unit tests for async methods
* How to write unit tests for parallel methods

**Overview**

Before we get started on how to do unit testing first thing that we should understood what unit tests are and why unit testing is needed. A unit test is a method that calls a method in our application and validates the response of that method against a predefined value. This predefined value is called as mock data and the process of validating mock data with the output of calling method is called as assertion.

For example, if there is a method Divide in my application that takes two integers as input and returns division of those methods, a typical unit test for such method will look like below

public void TestDivide()

{

var mathClass = new MathClass();

int output = 3; //mock data

var result = mathClass.Divide(6, 2);

Assert.Equal(output, result);

}

In this example first we define the mock data i.e. expected output, then afteroect initialization we call actual method and store it’s result which is used to compare with expected output. The idea of writing unit tests is that even though underlying method(in this case Divide method of MathClass) may undergo some changes like a different library can be used to calculate division etc. but any of these changes should not change the output of this method.

One way to ensure that a change in method has not broken anything is to execute it manually and validate the output, however this is error prone as there could be many scenarios in real time applications. Another way to do this is write unit test(s) which can be excuted every time method is changed to ensure final output of method is not changed.

There are many frameworks available to write unit tests like the built-in one comes directly with visual studio, then we have third party frameworks like NUnit, XUnit etc. More or less each framework supports writing all kinds of unit tests so it’s upto developers on choosing which framework they want to use as all the frameworks does support writing any kind of unit tests including unit tests that support async/await.For the purpose of this book we will focus on using XUnit, however all the samples can be written in other frameworks as well.

**Basics of unit testing with XUnit**

XUnit is a unit testing library that comes with all the necessary methods to unit test our application code. When using XUnit any method that is annotated with keyword [Fact] becomes a test method. In general unit tests are created as part of separate class library project where we add a class file, add reference to the class that needs to be tested and then create a test method by annotating it with keyword [Fact]. Although unit test classes can be part of same project as the class that it is testing it is recommended to make it as a separate project for easy maintainability and segregation.

Let us create a class library project and add a simple class file that we are going to test, let us call it Calculator. Add a method Divide that accepts 2 parameters and returns division, with this MathClass class will look like below

public class MathClass

{

public int Divide(int numerator, int denominator)

{

if (denominator == 0)

{

throw new DivideByZeroException();

}

else

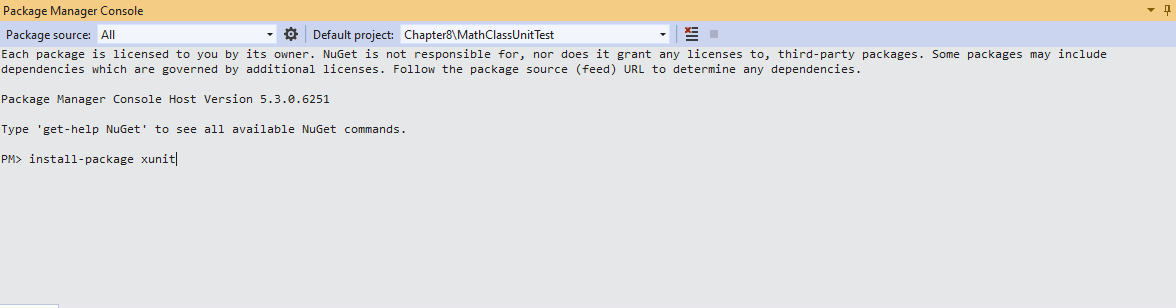
return numerator / denominator;

}

}

Now let’s add a unit test for this method, to start with let us add a class library project and add a class and name it MathClassUnitTest. Now since we are using XUNnit we need to install XUnit package. Open package manager console and run below command as shown in Figure 8.1

Install-Package xunit



**Figure 8.1 – Install XUnit through package manger console**

Also, we need to install XUnit runner package that will help to run the test case through visual studio test runner. For this run below command

Install-Package xunit.runner.visualstudio

Now follow below steps to add a unit test

1. Add reference of MathClass to unit test project
2. Add a method TestDivide that creates an object of MathClass and call divide method.
3. To verify output with expected value we will make use of Assert class of XUnit
4. Annotate the method with keyword [Fact]

With this unit test class will look like below

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using Calculator;

using Xunit;

public class MathClassUnitTest

{

[Fact]

public void TestDivide()

{

var mathClass = new MathClass();

int output = 3; //mock data

var result = mathClass.Divide(6, 2);

Assert.Equal(output, result);

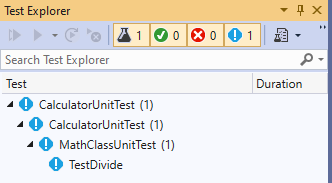
}

}

Here we are following AAA technique (Arrange, Act and Assert) where we start with initiaizing data and then invoke method and eventually validate output with expected result. In Visual studio 2019 to execute a test method application needs to be successfully built. So build the application and once it is successfully built there are multiple ways as mentioned below to run a unit test

**Executing unit tests**

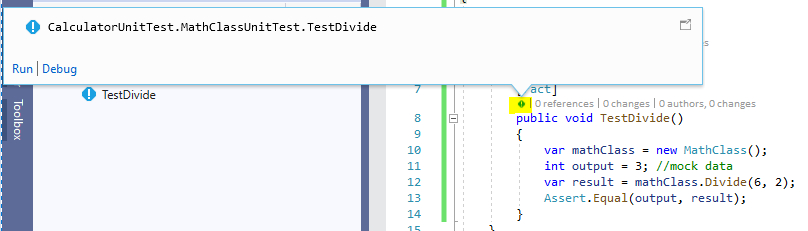
Visual studio test explorer lists dows all the unit tests available in our solutoin. Navigate to test explorer through View -> Test Explorer where we can see our test method as shown in Figure 8.2



**Figure 8.2 – Test explorer**

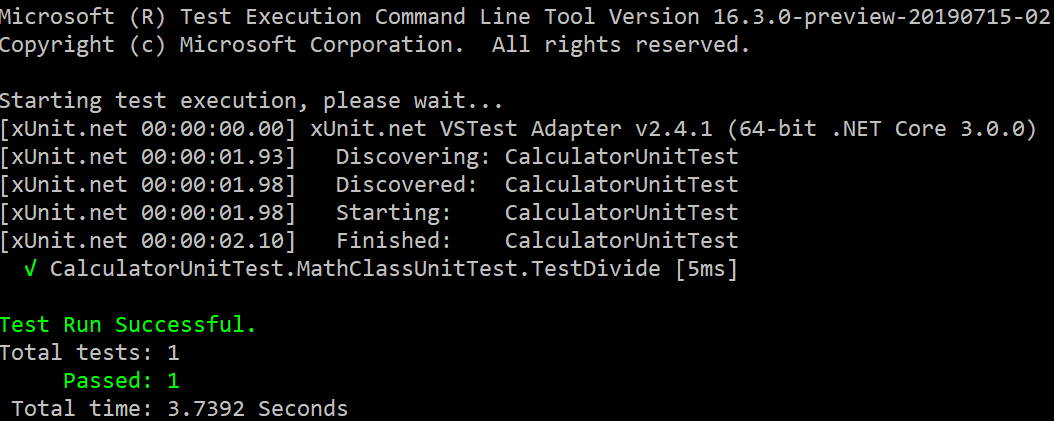
Now right click on the test divide method and click Run to execute the test, if the test passes blue icon will turn green , if test fails then it will turn red with error message at bottom of the test explorer. Similarly, we can debug test method.

Another way to run/debug a unit test is by clicking on the blue icon just above the unit test method as shown in Figure 8.3



**Figure 8.3 – Run/Debug unit test**

Another option to run unit tests is through developer command prompt by passing unit test dll as a parameter to vstest.console.exe. So, in our case open VS 2019 developer command prompt and run vstest.console.exe CalculatorUnitTest.dll to run all the unit tests. Output will look something like in Figure 8.4



**Figure 8.4 – Run unit test through command line**

vstest.console.exe also gives many options to execute certain tests etc. and is very useful if there is a need to execute unit tests without visual studio. Most common scenario is while building continuous integration/continuous deployment (CI/CD) pipelines where one of the tasks is to execute all unit tests.

In this section we covered on how to create and configure unit test projects and various options to run unit tests. In next sections we will focus on how to write unit tests for asynchronous methods and parallel methods.

**Unit test async methods**

Unit testing asynchronous methods isn’t as straight forward as unit testing synchronous methods because asynchronous methods aren’t completed in one single call and if we test asynchronous methods like synchronous methods our test method won’t wait for the completion of asynchronous method and may end up asserting even before asynchronous method completion.

Fortunately, with XUnit writing unit tests is as easy writing any asynchronous method i.e. any asynchronous method that needs to be unit tested can be prefixed using keyword async. Let us see this with a simple example by creating a method that takes two parameters and returns division of those parameters (same as previous one) asynchronously. So, let’s add a new method DivideAsync to MathClassUnitTest class and let’s wrap Divide method into a Task and await on that as shown below

public async Task<int> DivideAsync(int numerator, int denominator)

{

var t = Task.Run(() =>

{

return Divide(numerator, denominator);

});

return await t;

}

Now add a test method TestDivideAsync in MathClassUnitTest, since we are writing unit test for sync method to assert the output we need to ensure that method execution is completed before assert and the way to do that is nothing different than calling any asynchronous method i.e. prefix the call to asynchronous method by await. Since we are awaiting on one of the method unit test method’s return type would be async task instead of void. So, our method definition will look like below

[Fact]

public async Task TestDivideAsync()

{

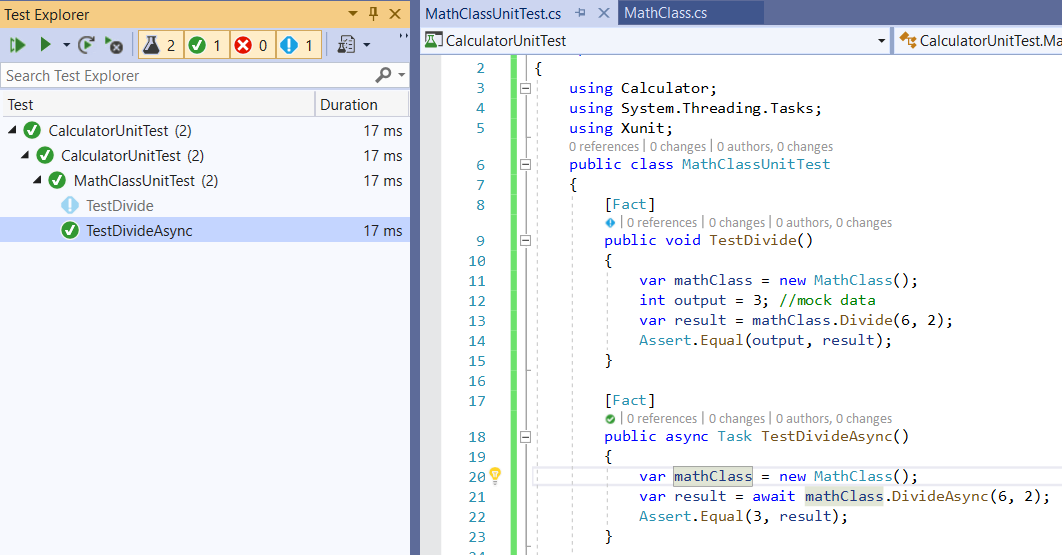
var mathClass = new MathClass();

var result = await mathClass.DivideAsync(6, 2);

Assert.Equal(3, result);

}

Build the application and run the unit test and it sould pass as shown in Figure 8.5



**Figure 8.5 – Unit test for async method**

Let’s tweak DivideAsync method i.e. method will still do division however we will use Math library from framework and this should not cause any change in unit test method. With this our method will look like below

public int Divide(int numerator, int denominator)

{

if (denominator == 0)

{

throw new DivideByZeroException();

}

else

{

int remainder;

return Math.DivRem(numerator, denominator, out remainder);

}

}

After this change running TestDivideAsync will still pass as only implementation of method is changed but the intent remains same. This is the biggest advantage of writing a unit test where we can ensure that any change to method implementation hasn’t broken any of the existing behavior.

Since XUnit support await we can write unit tests what can await with ease, however if we end up using a testing framework that doesn’t support await in unit tests then we need to follow the technique of calling asynchronous method from synchronous method i.e. by using GetAwaiter().GetResult() . So, let us add another test that synchronously calls DivideAsync method as shown below

[Fact]

public void TestDivideAsyncUsingResult()

{

var mathClass = new MathClass();

var result = mathClass.DivideAsync(6, 2).GetAwaiter().GetResult();

Assert.Equal(3, result);

}

Once we run this test it will pass, however this way is not at all recommended as this will possibly cause deadlock if we are mocking library code. So to be on the safer side we should use ConfigureAwait(false) i.e. return statement in our DivideAsync method should be changed to

return await t.ConfigureAwait(false);

This will ensure that any consumer of our library do not complain of deadlock while consuming it.

**Unit test exceptions in async methods**

It is a good practice that whenever we write unit tests, they should be written for both positive and negative scenario, specially exception cases. Obviously when a handled exception occurs in application our unit test should have the capability to assert against exception.

XUnit gives various overloads of Throw method along with asynchronous version to assert against any exception. Going back to our divide example since we already handled divide by zero exception, let us write a unit test for this scenario. In this unit test we will pass denominator as 0 and expected output would be an divide by zero exception, so our unit test will look like below

[Fact]

public async Task TestDivideByZeroException()

{

var mathClass = new MathClass();

var result = mathClass.DivideAsync(6, 0);

await Assert.ThrowsAsync<DivideByZeroException>(async () => await result);

}

Notice that we are awaiting on ThrowAsync as if we do not await this test will always pass irrespective of the exception, reason being same as not awaiting on any asynchronous method.

In this case we handled a very specific exception however if we want to handle generic exception then XUnit provides ThrowAnyAsync which can receive any exception and pass test case accordingly. So let us tweak Divide method a little to throw another exception based on some condition say when denominator is 1. Adding this condition method will look like below

public int Divide(int numerator, int? denominator)

{

if (denominator == 0)

{

throw new DivideByZeroException();

}

else if (!denominator.HasValue)

{

throw new ArgumentNullException ();

}

else

{

int remainder;

return Math.DivRem(numerator, denominator.Value, out remainder);

}

}

Now add a unit test that will receive ArgumentNullException exception using ThrowAnyAsync which looks like below

[Fact]

public async Task TestDivideByGenericException()

{

var mathClass = new MathClass();

var result = mathClass.DivideAsync(6, null);

await Assert.ThrowsAnyAsync<Exception>(async () => await result);

}

Build and run this test case and it will pass. This method will pass in either of the exception i.e. DivideByZeroException or ArgumentNullException. Just like ThrowAsync ThrowAnyAsync also needs to be awaited or else you end up with a test that is always passing.

**Unit test async method using mock data**

In most of the enterprise applications unit tests are primarily around service layer classes where will have outbound calls like a database call or loading file in memory etc. However, unit tests aren’t supposed to make outbound calls instead they should create mock data for all the outbound calls involved and then validate the business logic method that is unit tested for.

Let us see this with a simple example where we have method that downloads file from web asynchronously and then reads file content, apply some logic (in our case we will do a string reversal) and send back response. In this case file downloading is an external call and for unit testing it should mock with some predefined response.

Let us start with adding a class FileDownload and we will use HttpClient of .Net which will be initialized through constructor , this class will look like below

public class FileDownload

{

HttpClient \_client;

public FileDownload(HttpClient client)

{

if (client != null)

\_client = client;

else

\_client = new HttpClient();

}

}

Add a method DownloadFileAsync, we will use GetAsync method of it to download file. Once it is downloaded use ReadAsStringAsync to retrieve data and apply string reversal before returning. This method will look like below

public async Task<string> DownloadFileAsync()

{

string url = "https://github.com/Ravindra-a/largefile/blob/master/README.md"; //Replace this with any URL

using (HttpResponseMessage response = await \_client.GetAsync(url)) // Should mock GetAsync for unit tests

{

response.EnsureSuccessStatusCode();

string result = await response.Content.ReadAsStringAsync();

if (string.IsNullOrWhiteSpace(result))

{

throw new Exception("Empty file content");

}

// Now reverse this string - In enterprise appication this will be some business logic

StringBuilder reverseString = new StringBuilder();

for (int i= result.Length - 1; i>=0;i--)

{

reverseString.Append(result[i]);

}

return reverseString.ToString();

}

}

Now let us write a unit test for this method where focus is on mocking response from GetAsync and validating string reversal logic

**Unit test async Void methods**

**Unit test for parallel methods**

**Unit test for PLINQ methods**

**Exercise**

1. Change return type of one of the asynchronous unit test to async void and check the output ? Does it always fail or works same way, if yes why ?