

INTRODUCTION TO SOFTWARE TESTING

Unit Test (Part II)



"It has been just so in all of my inventions. The first step is an intuition, and comes with a burst, then difficulties arise—this thing gives out and [it is] then that 'Bugs'—as such little faults and difficulties are called—show themselves and months of intense watching, study and labor are requisite. . ."

Thomas Edison

REFACTORING DESIGN TO BE MORE TESTABLE

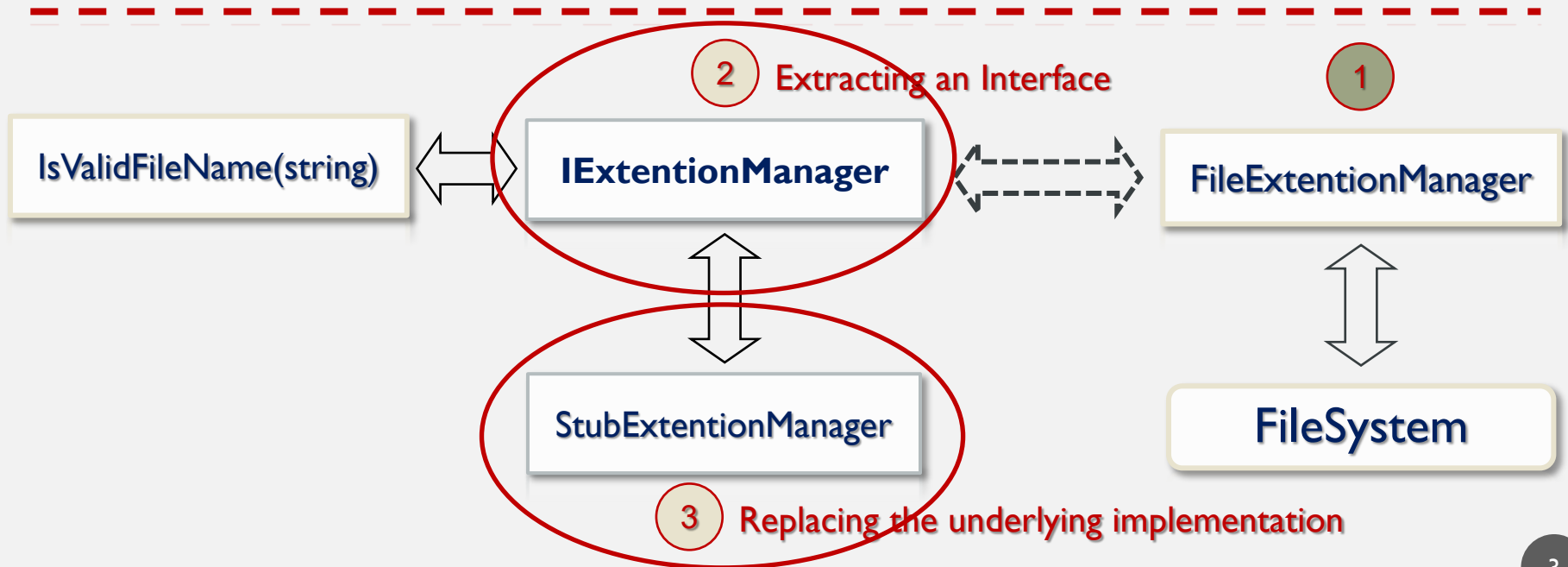
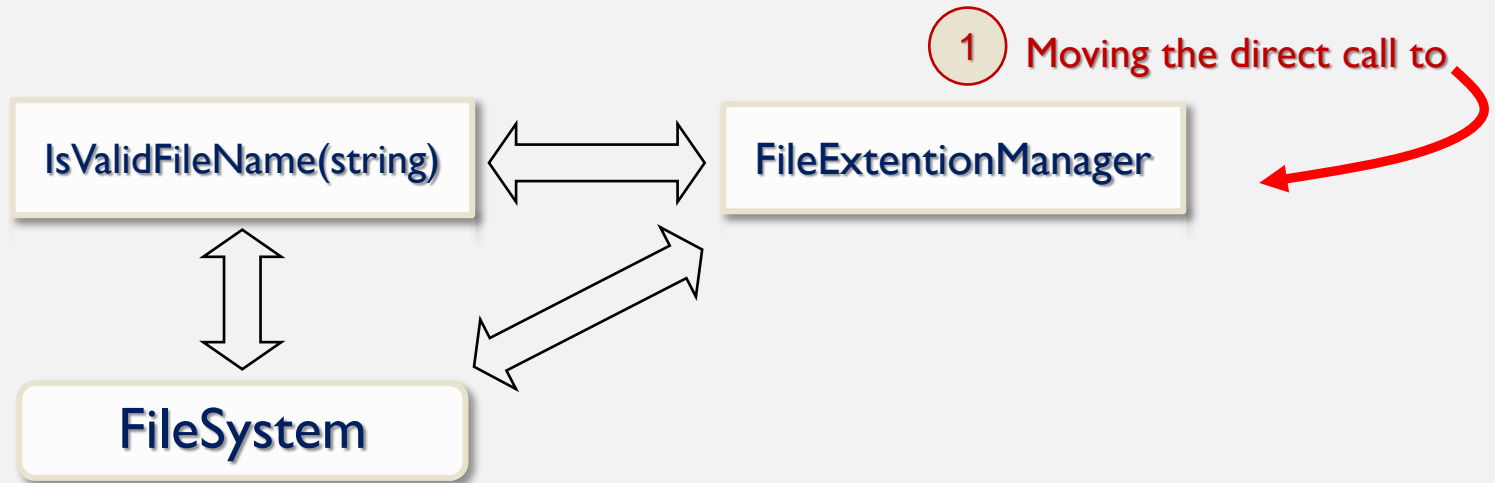
Refactoring – A Refactoring means changing a piece of code without changing its functionality. If you've ever renamed a method, you've done refactoring. If you've ever split a large method into multiple smaller method calls, you've refactored your code. The code still does the same thing, but it becomes easier to maintain, read, debug, and change.

Seams – Seams are places in a code where you can plug in different functionality, such as **stub classes**.

If we want to break the dependency between a code under test and the filesystem, we can use common **design patterns**, **refactorings**, some other **techniques**, and introduce one or more **seams** into the code. It's just needed to make sure that the resulting code does exactly the same thing. Below are some techniques for breaking dependencies:

- Extract an interface to allow replacing underlying implementation.
- Inject stub implementation into a class under test.
- Receive an interface at the constructor level.
- Receive an interface as a property “**get**” or “**set**”.

INTRODUCING A STUBS TO BREAK THE DEPENDENCY



REFACTORING DESIGN TO BE MORE TESTABLE

❖ *Extract an interface to allow replacing underlying implementation*

In this technique, we need to break out the code that touches the *filesystem* into a separate class. That way we can easily distinguish it and later replace the call to that class from our tested function. Listing below shows the places where we need to change the code.

```
public bool IsValidLogFileName(string fileName)
{
    FileExtensionManager mgr =
        new FileExtensionManager();
    return mgr.IsValid(fileName);
}
```

← Uses the extracted class

```
class FileExtensionManager
{
    public bool IsValid(string fileName)
    {
        //read some file here
    }
}
```

← Defines the extracted class



TYPES OF SOFTWARE TESTING

Next, we can tell our class under test that, instead of using the concrete *FileExtensionManager* class, it will deal with some form of *FileExtensionManager*, without knowing its concrete implementation. In .NET, this could be accomplished by either using a base class or an interface that *FileExtensionManager* would extend.

```
public class FileExtensionManager : IExtensionManager
```

← Implements the Interface

```
{  
    public bool IsValid(string fileName)  
    {  
        ...  
    }  
}
```

```
public interface IExtensionManager  
{  
    bool IsValid (string fileName);  
}
```

← Defines the new Interface

//the method under test:

```
public bool IsValidLogFileName(string fileName)  
{  
    IExtensionManager mgr =  
        new FileExtensionManager();  
    return mgr.IsValid(fileName);  
}
```

← Defines variable as the type of the interface

REFACTORING DESIGN TO BE MORE TESTABLE

We've simply created an interface with one *IsValid(string)* method, and made *FileExtensionManager* implement that interface. It still works exactly the same way, only now we can replace the “**real**” manager with our own “**stub**” manager to support our test. We still haven't created the stub extension manager, so let's create that right now.

implements the *IExtensionManager*

```
public class StubExtensionManager:IExtensionManager
{
    public bool IsValid(string fileName)
    {
        return true;
    }
}
```

This method of stub extension manager will always return **true**, no matter what the file extension is. We can use it in our tests to make sure that no test will ever have a dependency on the filesystem.

REFACTORING DESIGN TO BE MORE TESTABLE

Now we have an interface and two classes implementing it, but our method under test still calls the real implementation directly:

```
public bool IsValidLogFileName(string fileName)
{
    IExtensionManager mgr = new FileExtensionManager();
    return mgr.IsValid (fileName);
}
```

Somehow it needs to tell our method to talk to our implementation rather than the original implementation of *IExtensionManager*. We need to introduce a *seam* into the code, where we can plug in our *stub*.

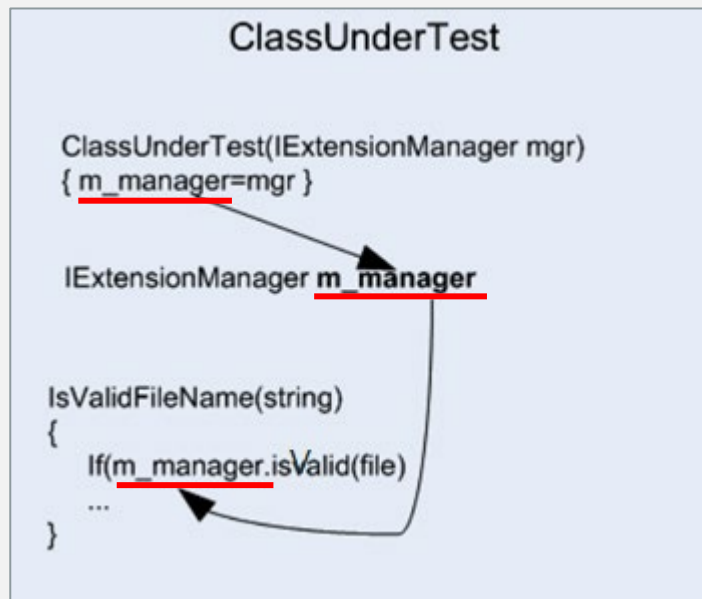
INJECT **STUB** IMPLEMENTATION INTO A CLASS UNDER TEST

There are several proven ways to create interface-based seams in our code-places where we can inject an implementation of an interface into a class to be used in its methods. Here are some of the most notable ways:

- ✓ Receive an interface at the constructor level and save it in a field for later use.
- ✓ Receive an interface as a property “get” or “set” and save it in a field for later use.
- ✓ Receive an interface just before the call in the method under test using:
 - ☐ a parameter to the method (parameter injection).
 - ☐ a factory class
 - ☐ a local factory method
 - ☐ variations on the preceding techniques.

RECEIVE AN INTERFACE AT THE CONSTRUCTOR LEVEL (**CONSTRUCTOR INJECTION**)

In this scenario, we add a new constructor (or a new parameter to an existing constructor) that will accept an object of the interface type we extracted earlier (*IExtensionManager*). The constructor then sets a local field of the interface type in the class for later use by our method or any other.



Flow of injection via a constructor

RECEIVE AN INTERFACE AT THE CONSTRUCTOR LEVEL (CONSTRUCTOR INJECTION)

```
public class LogAnalyzer // <===== Defines production code
{
    private IExtensionManager manager;
    0 references
    public LogAnalyzer() // <===== Creates object in production code
    {
        manager = new FileExtensionManager();
    }
    1 reference
    public LogAnalyzer(IExtensionManager mgr) // <===== Defines constructor that can be called by tests
    {
        manager = mgr;
    }
    1 reference
    public bool IsValidLogFileName(string fileName)
    {
        return manager.IsValid(fileName);
    }
}
4 references
public interface IExtensionManager
{
    2 references
    bool IsValid(string fileName);
}
```

```
public class LogAnalyzer
{
    5 references
    public bool IsValidLogFileName(string fileName)
    {
        if (!File.Exists(fileName))
        {
            throw new Exception("No log file with that name exists");
        }
        if (!fileName.ToLower().EndsWith(".slf"))
        {
            return false;
        }

        return true;
    }
}
```

PROBLEMS WITH CONSTRUCTOR INJECTION

Problems can arise from using constructors to inject implementations. If your code under test requires more than one stub to work correctly without dependencies, adding more and more constructors (or more and more constructor parameters) becomes a hassle, and it can even make the code less readable and less maintainable.

Example: suppose *LogAnalyzer* also had a dependency on a web service and a logging service in addition to the file extension manager. The constructor might look like this:

```
public LogAnalyzer(IExtensionManager mgr, ILog logger, IWebService  
    service)  
{  
    //    this constructor can be called by tests  
        manager = mgr;  
        log= logger;  
        svc= service;  
}
```

PROBLEMS WITH CONSTRUCTOR INJECTION

Now, imagine that you have 50 tests against your constructor, and you find another dependency you had not considered, such as some service for creating special objects that works against a database. You have to create an interface for that dependency and add it as a parameter to the current constructor, and you'd also have to change the call in 50 other tests that initialize the code. At this point, your constructor could use a facelift. Fortunately, using *property getters* and *setters* can solve this problem easily.

One solution to these problems is to create a special class that contains all the values needed to initialize a class, and to have only one parameter to the method: that class type. That way, you only pass around one object with all the relevant dependencies. (This is also known as a *parameter object refactoring*.)

Another possible solution to these problems is using *Inversion of Control (IoC) containers*. You can think of *IoC* containers as “*smart factories*” for your objects (although they are much more than that).

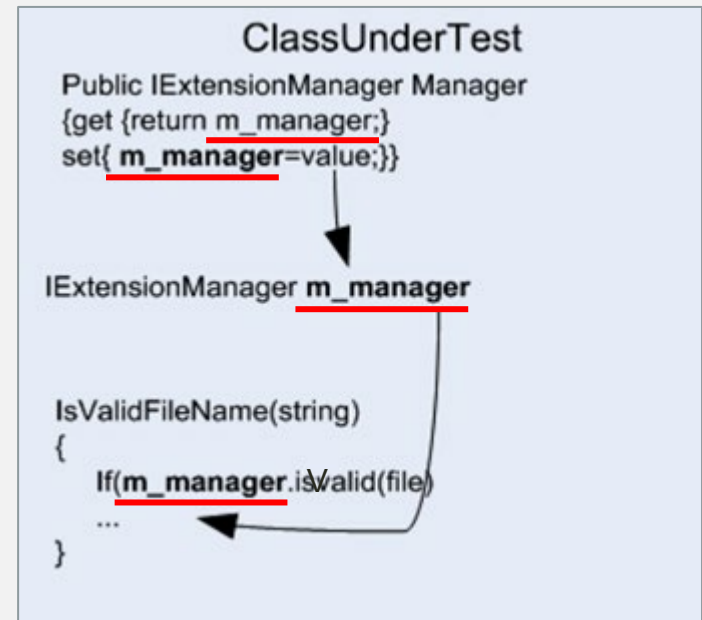
Notes: such containers provide special factory methods that take in the type of object you'd like to create and any dependencies that it needs, and then initialize the object using special configurable rules such as what constructor to call, what properties to set in what order, and so on.

REFACTORING DESIGN TO BE MORE TESTABLE

❖ *Receive an interface as a property get or set*

In this scenario, we add a property get and set for each dependency we'd like to inject. We then use this dependency when we need it in our code under test.

This is much simpler than using a constructor because each test can set only the properties that it needs to get the test underway.



Flow of injection with properties

Using this technique (also called *dependency injection*, a term that can also be used to describe the other techniques), our test code would look quite similar to that we considered before, and which used constructor injection. But the code, shown in next slide, is more readable and simpler to achieve.

REFACTORING DESIGN TO BE MORE TESTABLE

```
public class LogAnalyzer
{
    private IExtensionManager manager;

    1 reference
    public LogAnalyzer()
    {
        manager = new FileExtensionManager();
    }

    0 references
    public IExtensionManager ExtensionManager // <===== Allows setting dependency via a property
    {
        get { return manager; } // <===== Allows setting dependency via a property
        set { manager = value; } // <===== Allows setting dependency via a property
    }

    1 reference
    public bool IsValidLogFileName(string fileName)
    {
        return manager.IsValid(fileName);
    }
}
```

Like constructor injection, property injection has an effect on the API design in terms of defining which dependencies are required and which aren't. By using properties, you're effectively saying, "This dependency isn't required to operate this type."

CONSTRUCTOR & PROPERTIES INJECTION

Flow of injection via a **constructor**

```
public class LogAnalyzer // <===== Defines product
{
    private IExtensionManager manager;
    0 references
    public LogAnalyzer() // <===== Creates object
    {
        manager = new FileExtensionManager();
    }
    1 reference
    public LogAnalyzer(IExtensionManager mgr) // <=====
    {
        manager = mgr;
    }
    1 reference
    public bool IsValidLogFileName(string fileName)
    {
        return manager.IsValid(fileName);
    }
}
4 references
public interface IExtensionManager
{
    2 references
    bool IsValid(string fileName);
}
```

Flow of injection with **properties**

```
public class LogAnalyzer
{
    private IExtensionManager manager;
    1 reference
    public LogAnalyzer()
    {
        manager = new FileExtensionManager();
    }
    0 references
    public IExtensionManager ExtensionManager // <=====
    {
        get { return manager; } // <===== Allows se
        set { manager = value; } // <===== Allows s
    }
    1 reference
    public bool IsValidLogFileName(string fileName)
    {
        return manager.IsValid(fileName);
    }
}
```

Notes: Use this technique when you want to signify that a dependency of the class under test is optional, or if the dependency has a default instance that doesn't create any problems during the test.

INTRODUCING MOCKS

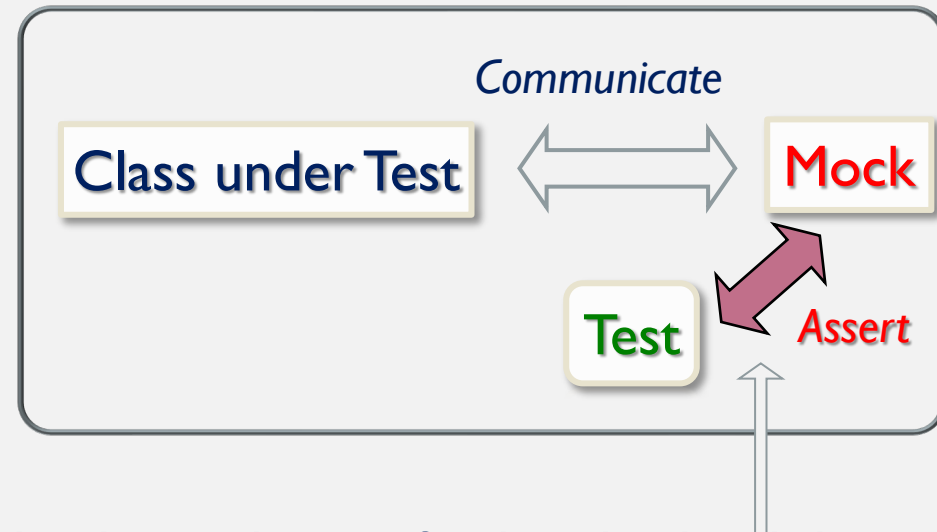
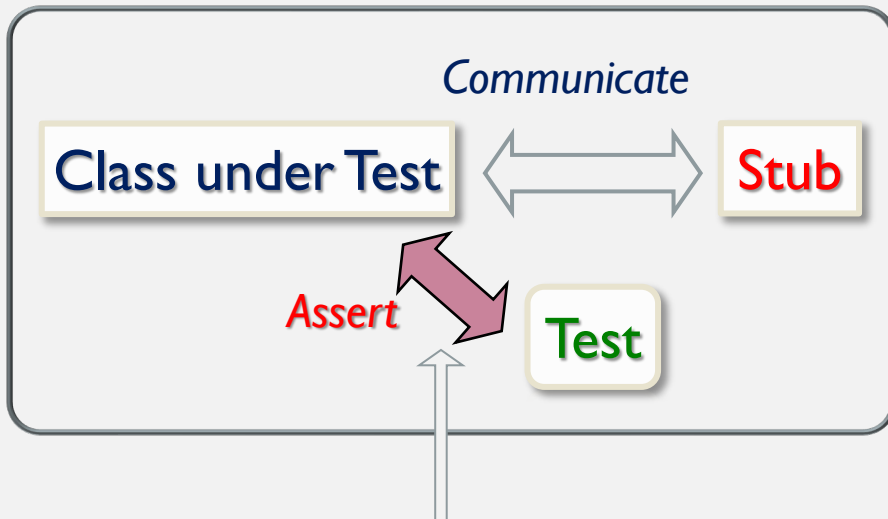
Interaction testing is testing how an object sends input to or receives input from other objects - how that object interacts with other objects.

A mock object is a fake object in the system that **decides** whether the unit test has **passed** or **failed**. It does so by verifying whether the object under test interacted as expected with the fake object. There's usually no more than one mock per test.

Stub is a controllable replacement for an existing dependency (or **collaborator**) in the system. By using a stub, you can test your code without dealing with the dependency directly.

INTRODUCING MOCKS

The basic difference between Stubs and Mocks is that stubs can't fail tests, and mocks can.

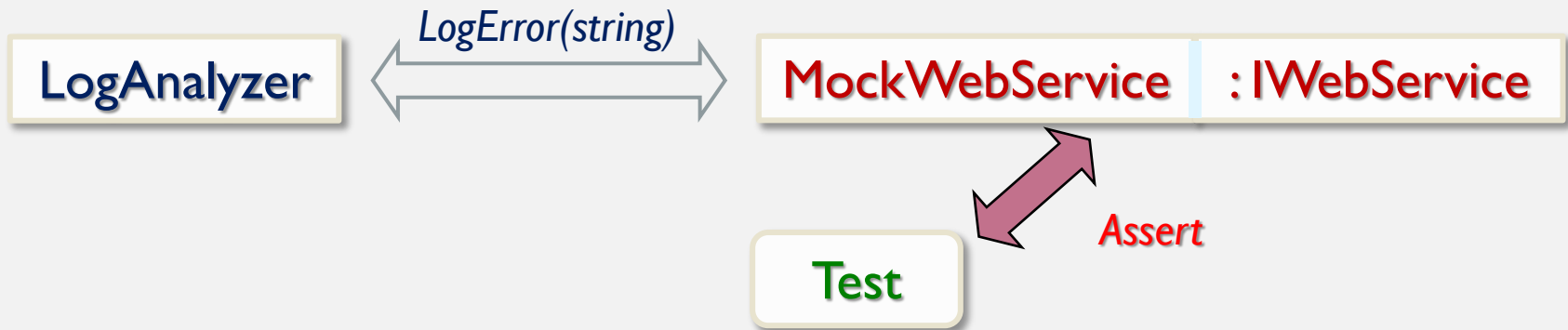


By using a stub, the assert is performed on the class under test. On the other hand, the test will use a mock object to verify whether the test failed or not.

The easiest way to tell we're dealing with a stub is to notice that the stub can never fail the test. The asserts, the test uses, are always against the class under test.

A SIMPLE MANUAL MOCK EXAMPLE

Let's add a new requirement to our *LogAnalyzer* class. This time, it will have to interact with an external web service that will receive an error message whenever the *LogAnalyzer* encounters a filename whose length is too short.



First off, let's extract a simple interface that we can use in our code under test, instead of talking directly to the web service. It'll serve us when we want to create stubs as well as mocks and will let us avoid an external dependency, we have no control over:

```
public interface IWebService
{
    void LogError(string message);
}
```

A SIMPLE MANUAL MOCK EXAMPLE

Next, let's create the mock object itself. It may look like a stub, but it contains one extra bit of code that makes it a mock object.

```
public interface IWebService
{
    void LogError(string message);
}
```

```
public class MockService:IWebService
{
    public string LastError;

    public void LogError(string message)
    {
        LastError = message;
    }
}
```

Our mock implements an interface, as a stub does, but it saves some state for later, so that our test can then assert and verify that our mock was called correctly. This is actually called a **Test Spy**.

A SIMPLE MANUAL MOCK EXAMPLE

```
public class LogAnalyzer
{
    private IWebService service;

    public LogAnalyzer(IWebService service)
    {
        this.service = service;
    }

    public void Analyze(string fileName)
    {
        if(fileName.Length<8)
        {
            service.LogError("Filename too short:"
                             + fileName);
        }
    }
}
```

```
public class MockService:IWebService
{
    public string LastError;

    public void LogError(string message)
    {
        LastError = message;
    }
}
```

Notes:

- The assert is performed against the mock object, and not against the *LogAnalyzer* class.
- The tests aren't writing directly inside the mock object code.

The test might look like the listing below:

```
[Test]
public void Analyze_TooShortFileName_CallsWebService()
{
    MockService mockService = new MockService();
    LogAnalyzer log = new LogAnalyzer(mockService);
    string tooShortFileName="abc.ext";
    log.Analyze(tooShortFileName);

    Assert.AreEqual("Filename too short:abc.ext",
                    mockService.LastError);
}
```

Asserts against mock object

BACKUP