

Design for Testing

Estimated time for completion: 60 minutes

Overview:

In this lab you will refactor a library of untestable code to make it testable (and more flexible). You will then use an IoC container to construct the application correctly via dependency injection

Goals:

- Understand the causes of tight coupling in applications
- Learn how to break dependencies with abstractions
- Learn how to wrap components outside of your control
- Understand how IoC containers help assemble the application

Lab Notes:

N/A

Part 1: Examine the starter solution

In the first part of the lab you will examine the starter solution and see how the tight coupling and use of statics make a library close to impossible to test.

- 1. Open Before/DesignForTesting.sln
- 2. The solution contains three projects:
- 3. **App** which is the application executable
- 4. **ThirdParty** which contains comonents which for this lab we are assuming cannot be changed
- 5. **Services** which contains the application logic and core components
- 6. If you open **CRM.cs** in the **Services** project you will see that there are a number of hard dependencies in in the code despite there being only one method
- 7. The use of new to construct the ContactRepository
- 8. The use of the static member of the EmailUtil class
- 9. The use of the static member of the SMSUtil class
- 10. In the SMSUtil and EmailUtil classes there are hard-wired dependencies on the third party components
- 11. Run the application and note the output. The goal is to refactor the code to make it testable and loosely coupled while not changing the functionality

Part 2: Decoupling the CRM and ContactRepository

In this part of the lab you will change the CRM code to use an abstraction for the contact respository and then inject it into the CRM constructor

- 1. Open ContactRepository.cs
- 2. Right click on the ContactRepository class name and select *Refactor/Extract Interface*
- 3. All of the methods are selected in the dialog so just press OK
- 4. Make sure the generated interface is marked as public
- 5. Go to **CRM.cs** and change the repository member variable to type IContactRepository. The CRM code is now, in effect, coded against an interface so all we need to do now is inject the dependency instead of using new and we will have broken our first tight coupling
- 6. Remove the creation of the ContactRepository (but not the member variable.
- 7. Initialize the repository member from a constructor parameter

```
IContactRepository repository;

public CRM(IContactRepository repository)
{
   this.repository = repository;
}
```

- 8. Compile the solution and you will find that the **App** project does not compile. Go to main and create an instance of the ContactRepository, then pass it into the CRM constructor
- 9. You should now be able to compile and run the application as before

Part 3: Decoupling the CRM and the Email and SMS Utils

In this part of the lab you will change the CRM code to use an abstraction for the contact respository and then inject it into the CRM constructor

- 1. Static members are an anathema to unit testing. As we control the code we will change the Util classes static methods into instance methods. Change the two Util classes so that the Send methods are instance methods (you will need to change the EmailUtil from being a static class as well to do this)
- 2. Look at the two Util classes notice that the signature is very similar. The EmailUtil SendEmail method has an extra parameter but apart from that they are the same. If we could provide this extra parameter in another way then we could have a notion of a standard delivery service which means the CRM could be extended to take new forms of message delivery without changing the code. Make the EmailUtil class take the subject as a constructor argument and make the Send signatures the same

```
string subject;
public EmailUtil(string subject)
{
    this.subject = subject;
}
public void SendEmail(IEnumerable<Contact> contacts, string messageTemplate)
{
    foreach (Contact contact in contacts)
    {
        string message = string.Format(messageTemplate, contact.FirstName);
        gateway.Send("notspam@spam.net", contact.Email, subject, message);
    }
}
```

- 3. Extract an interface from EmailUtil with the Send method on it call the interface IDeliveryService. Make suree the interface is marked as public
- 4. Make the SMSUtil class implement the IDeliveryService interface
- 5. The two Util classes are not really utility classes any more so rename them to rename them EmailService and SMSService.
- 6. Now we need to wire these into the CRM so add two constructor parameters each of IDeliveryService, one for the SMSService and one for the EmailService and store the these in fields

```
public class CRM
    IContactRepository repository;
    IDeliveryService smsService;
    IDeliveryService emailService;
   public CRM(IContactRepository repository, IDeliveryService smsService,
                                              IDeliveryService emailService)
        this.repository = repository;
        this.smsService = smsService;
        this.emailService = emailService;
   public void SendCustomerMessage(DeliveryMethod deliveryMethod,
                                    string messageTemplate)
        switch (deliveryMethod)
            case DeliveryMethod.SMS:
                smsService.Send(repository.GetAll(), messageTemplate);
               break;
            case DeliveryMethod.EMail:
                emailService.Send(repository.GetAll(), messageTemplate);
               break;
        }
    }
```

7. If you try to compile you will see that App still needs fixing up. Change Main to create instances of the SMSService, EmailService and ContactRepository and pass these into the CRM constructor.

```
IDeliveryService smsService = new SMSService();
IDeliveryService emailService = new EmailService("Great News");
IContactRepository repository = new ContactRepository();
var crm = new CRM(repository, smsService, emailService);
```

8. Compile and run the code and verify that the application runs as previously

Part 4: Wrapping up the Third Party Components

We still have hard wired dependencies in the SMSService and EmailService on the third party components. To allow us to ensure that these work correctly we need to be able to pass alternate versions of the gateways. This is what you will do in this part of the lab. Remember, however, that our constraint is that we cannot change the third party components as we don't control that code

- 1. If we cannot change a dependency then we have to wrap it. Introduce a new interface called ISMSGateway that has a Send method matching the third party SMSGateway
- 2. Add a class that implements ISMSGateway that simply hands off to the third party SMSGateway

```
public interface ISMSGateway
{
    void Send(string to, string message);
}

public class RealSMSGateway : ISMSGateway
{
    SMSGateway gateway = new SMSGateway();
    public void Send(string to, string message)
    {
        gateway.Send(to, message);
    }
}
```

3. Do the same for the EmailGateway

```
public interface IEmailGateway
{
    void Send(string from, string to, string subject, string message);
}

public class RealEmailGateway : IEmailGateway
{
    EmailGateway gateway = new EmailGateway();

    public void Send(string from, string to, string subject, string message)
    {
        gateway.Send(from, to, subject, message);
    }
}
```

4. Now inject the gateways into their appropriate Services. This will allow us to fake out the gateways during testing

```
private readonly ISMSGateway gateway;

public SMSService(ISMSGateway gateway)
{
    this.gateway = gateway;
}
```

5. Finally fix up Main to create instances of the real gateway wrappers and pass them into the services

```
ISMSGateway smsGateway = new RealSMSGateway();
IEmailGateway emailGateway = new RealEmailGateway();
IDeliveryService smsService = new SMSService(smsGateway);
IDeliveryService emailService = new EmailService("Great News", emailGateway);
```

6. Compile and run the code – it should function as before but is now all loosely coupled. However, there is a lot of construction logic in the application now – it would be good for something else to take responsibility for that. We will use an IoC container for this in the last part of the lab

Part 5: Using an IoC Container to Wire Up Dependencies

We want to remove the construction logic from the application to the point where we can declaraively say how abstractions map to concrete types and get the container to wire up the dependencies on our behalf. Sometimes this works very smoothly and sometimes you need to provide extra assistance as we shall see

- 1. Using NuGet, add the Unity IoC container to the App project
- 2. Add a helper method next to Main canlled ConfigureContainer that returns IUnitContainer. We will describe all of the dependencies in this method. For the time being just create an instance of UnitContainer and return it
- 3. In Main call ConfigureContainer and call Resolve for the CRM in place of using new to get the CRM instance

- 4. We will now configure the container. Lets start with some easy mappings: using RegisterType
 - a. Map ISMSGateway to RealSMSGateway
 - b. Map IEmailGateway to RealEmailGateway
 - c. May IContactRepository to ContactRepository

```
container.RegisterType<ISMSGateway, RealSMSGateway>();
container.RegisterType<IEmailGateway, RealEmailGateway>();
container.RegisterType<IContactRepository, ContactRepository>();
```

5. Now, the SMSService and EmailService both implement the same interface so we will have to name those mappings to tell them apart. Register IDeliveryService to SMSService with a name of SMS

```
container.RegisterType<IDeliveryService, SMSService>("SMS");
```

6. The email service is a bit trickier as it takes a string as well as the email gateway so we will have to tell it how to resolve a constructor by passing an InjectionConstructor populated with the string and a ResolveParameter for IEmailGateway – the last tells the container to get the parameter by resolving the interface. Again use a mapping from IDeliveryService and name the mapping Email

7. Finally we need to wire up the CRM object dependencies. Here we need to state what gets wired up to each of the IDeliveryService parameters so again we need to be explicit about which dependencies go where. Use RegisterType to register CRM — it doesn't have an abstraction so you only need one generic parameter. Pass an InjectionConstructor that maps the correct parameters using ResolveParameter objects

- 8. You should now be able to compile and run the application again. IoC wireup is often a lot simpler than this just simple mappings but sometimes you have to be more specific.
- 9. There are still oddities in some of the code at present that should probably be refactored. The delivery service should probably be passed in using parameter injection as needed for example can you think of other ways to make the code more loosely coupled?

Solutions

 $\underline{after \backslash DesignForTesting.sln}$