Testing and Design of a Web Application using Modern Implementations Technologies

Al Rubaie Evan Madhi Hamzh

University of Babylon, Department of Architecture Engineering, Iraq.

Abstract
The paper involves creating a web architecture which will set the basis for the completion of an e-commerce site. This is part of the "design" stage, a stage which is present in almost all methodologies for the development of software systems. The technology proposed for the subsequent implementation of the site is ASP.NET MVC (model view controller). The application is designed for the submittal of offers for different products and services. Each product is described in detail: name or price, the category to which it belongs, its description and a representative image. The products are put in a basket from which they can be deleted or bought. The application allows its management through a manager's panel: adding new products, creating new categories of products, editing and deleting the already existing products. After an order has been placed, the manager is announced through an email containing the necessary data for filling the order.

Keywords: Web design, web application, web programming, software methodologies

INTRODUCTION
Generally, the purpose of many computers is to take over information from a certain location, to process it according to the user's preferences and lastly to display it to the user. After the user has modified the contents of the information and after some potential processing has been applied, the system renews the information in the place from where he took it over initially. The easiest method of performing an application that performs these operations is to put the operations together and treat them as a whole. This method is good because it's easy to implement. Nevertheless, afterwards problems occur when one of the components of the data flow is to be changed, for instance when the change of the interface is desired. Another problem involves the business logic that must be incorporated, a logic which is also subject to changes and goes beyond a simple interchange of information. Consequently, the need to modularize the application appears, the need to delimit neatly the components in order for them to be able to be changed easily and after the modification the components must still be compatible with the other modules that make up the application. A solution to this problem is the Model-View-Controller (MVC) architecture which separates data storage from data presentation and processing. So, we have three distinct classes: The model deals with the application behaviour and data; it responds to requests concerning the state of the system, requests to change the state and notifies the user when these changes have taken place so that he may react. The view transposes the model into a form allowing an easy interaction, typically a visual interface. There may be multiple views for a single model for different purposes. The controller receives input from the user and initiates an answer following the requests to model objects. The controller is the one that controls the other two object classes, view and model, instructing them to perform operations based on the input received from the user.

The diagram of the MVC architecture presents the solid lines as direct associations and the dotted lines as indirect associations.

MVC was described for the first time in 1979 by Trygve Reenskau who worked at the time with Smalltalk within Xerox PARC. The original implementation is described in detail in the paper Applications Programming in Smalltalk-80: How to use Model-View-Controller.

An application oriented on the MVC principles may be a collection of triad model/view/controller, each one being in charge of a different element of the user interface.

MVC often occurs in web applications where the view is the HTML code generated by the application. The controller receives GET and POST variables as input and decides what to do with them and it sends them forward to the model. The model, which contains the business logic and the associated rules, may perform the necessary operations on the data in order to enable the application to generate the above-mentioned HTML code via template engines, XML pipelines, Ajax type requests etc.

The model is not necessarily only a database, as it's often both the database and the necessary business logic in order to manipulate the data in the application. Many applications use a persistent mechanism of data storage. MVC does not specify explicitly the level of access to the data precisely because it's obvious that this in encapsulated in the model. In some simple applications which have few logically imposed business rules,
the model may be confined to the database and the functionalities provided by the database.

The view is also not confined to the display of the information, as it has an important role also in the interaction with the user. In the case of the above example of web applications, the interface generated via an html code is the one in charge of taking over the input and also the measures taken in order for it to be accurate.

The controller is often mistaken for the application itself, whereas its role is to direct data between the other two classes of objects. Indeed, the model may perform many operations on the data, but these operations depend on data format at a given moment. The data which are displayed /collected from the user often differs significantly from the data which is stored in the database. These differences are due to the conversions the controller may apply to the data in order to facilitate information traffic between components. Each object class has certain definite expectations regarding data format, but these format transformations must be performed automatically in order to maintain a constant data flow, relieving the other classes of the concern for the conversions and assuring the application that every module gets what it expects, besides the basic function of controlling the request traffic between modules.

The operational scheme of an application which is modelled according to the MVC architecture is generally as follows:

1. The user interacts with the interface (example: he presses a key on the keyboard)
2. The controller receives the action of pressing the key and it converts it into an action the model can understand.
3. The controller notifies the model of the user's action and there usually follows a change in the state of the model (for instance: the model refreshes the state of the address field)
4. A view interrogates the model in order to generate an adequate interface (for instance: the viewer displays the new address next to the old one, near a confirmation key).
5. The interface awaits additional action from the user and the cycle repeats itself.

THE PROJECTION OF THE APPLICATION


The List method () of Product Controller is the first one to be used and it deals with listing the products which exist in the database. Actually, it creates an instance of Produce List View Model which it initializes with the data extracted from the database: images, name, product, price etc. This model is then sent to the List view (made up of an html code which is
The add To Cart method in Cart Controller involves the following actions: First, the database is interrogated in order to obtain an object which encapsulates the product data with the user-selected ID. Once this object has been obtained, a list shall be created and the object shall be added to the list, then the server shall return the Index view to the user. The ASP.NET technology allows this list to be deleted from the server RAM memory after a certain period of inactivity of the user thanks to whom the list was initialized. The Index view only displays the lists of the products in the cart (the prioritized list as a parameter from the add To Cart method). Here, the user may manage the cart as each item of the list of the products which are in the cart is accompanied by a displayed button which accesses the remove From Cart method of Cart Controller, which removes that product from the list. In this view, the user may access the Continue Shopping link, which shall send him directly to the previous List view that displays all the products. Also in the Index view, the user may finish the order by pushing the "finish" button which calls the Finish method in Cart Controller. The methods of Cart Controller only deal with the user's interaction with the products in the cart.

The Finish Method in Cart Controller returns to the user a view that requests him to introduce his personal data in order to finish the order: email, surname, first name, address etc. Once the form has been filled in, it shall be sent to the server, namely to the second Finish method, the one with parameters. This method checks the cart, and if the cart is empty, it returns an error "We're sorry, we cannot finish the order, as the cart is empty". If the cart is not empty, then the Order Processor method belonging to the Email Order Processor class is used through the IO rder Processor interface. This is possible due to the dependency injection of the container, which allows the methods belonging to the Email Order Processor class to be accessed through the I Order Processor interface. This is one of the SOLID principles, which enable the programmer to create programs which are easy to maintain and extend in time. In our case, if the name of the Email Order Processor is modified, we won't have to make changes in all the places where we initialized it because we always used its interface and the name of the implemented class shall only be modified in the dependency injection container.

The Order Processor method of the Email Order Processor class uses an email model which it fills in with the buyer's data and the products ordered by him. This email is sent to the email of the owner of the online shop. Now the entire process is finished.

**TESTING THE APPLICATION**

The purpose of the unit testing it to have a suite of tests where the system behaves in a certain manner for each test. Each unit test is used in order to check a certain action regarding the system, but the side effect of each one is the supply of examples regarding the manner of interacting with different objects. These examples could specify the types of arguments, the types which expect to be returned or the scenarios when the exceptions are thrown away. All these together achieve an excellent form of system documentation. The unit tests are generally created with the support of a testing framework.

There are several frameworks available for .NET but we are going to use the one which is integrated into visual studio. These frameworks provide support in order to know which methods are performed as tests and they provide additional functions in order to support the developer when he writes the tests.

Basically, there are a few key points when the unit tests are created. First, the test methods must belong to a public class, which has the attribute Test Class. Secondly, the test method per se must be public, with the test attribute Test Method (different test frameworks have a different syntax in these cases).

After the tests have been created, there must be a way to perform them in order to find out if they're valid or not. Most frameworks come with different ways of performing unit tests, but in our case this step is achieved through the visual studio platform.
When creating unit tests, there is a series of best practices which should be followed. The most important practice is to treat the test code with the same consideration and importance as the application code. This means checking the source code, building the tests together with the application, and making sure that they are easy to read without having any duplicate code or an identical logic broken down into separate methods.

One of the reasons for which some tests are easy to perform is the fact that they do not depend on any other class in order to work. Nevertheless, there are objects in the real projects which cannot work independently. In these situations, we must find a way to concentrate on the class or methods in which we are interested, in order to prevent the classes on which it depended from being tested implicitly. A useful approach is that of using false objects, which simulate the functionality of the real objects within the project we are working on, but in a very specific and controlled manner. The false objects allow us to restrict the tests in order to examine only the functionality in which we are interested. The paid versions for Visual Studio 2012 include support for creating false objects, but we’ll use a library named Rhino Mocks, which is easy to use and may be used together with all Visual Studio editions.

Adding a false object to a unit test is telling the Rhino Mocks library the kind of object we want to work with, the configuration of its behaviour and then its application to the test code. We can see how we added and used a false object in our unit tests belonging to the Validator Tests class, a class which we specified above.

An issue which is often overlooked is the fact that every test must be performed only in order to test one single thing. There are two reasons for this: first, if the test fails, the identification of the reason for its failure becomes a lot more difficult, because there may be several causes. Ideally, we want the reason for the failure of the test to be as clear and obvious as possible, because the troubleshooting of the unit test code in order to identify the reason for its failure is a big waste of time, energy and productivity. The second reason is maintainability: if we have large tests, then their maintenance cost will be all the higher as their code is more difficult to understand.

We can test the validity of the models returned by the action methods of the controller by creating an instance of the controller and using the appropriate method for a view request. Then, by using the Model property, we’ll obtain the model returned by the view. Then we can compare this model to a reference model, which will enable us to find out if the controller method returns accurate data to the view.
CONCLUSION

Apart from exposing the method for the design and implementation of a web application, the paper also dealt with the issue of unit testing, which involves having a suite of tests where the system behaves in a certain manner for each test. Each unit test is used in order to check a certain action regarding the system, but each one has the side effect of providing examples regarding the manner of interaction with different objects. These objects could specify the types of arguments, the types which expect to be returned or the scenarios when the exceptions are thrown away. These together achieve an excellent form of system documentation. The unit tests are generally created with the support of a test framework. There are different available frameworks for .NET, but we’ll use the one which is integrated into visual studio. These frameworks enable us to know which methods are performed as tests and they provide additional functions in order to support the developer when he writes the tests.

REFERENCES