SYSTEMS PROGRAMMING AND SCRIPTING

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Assessment One: Stock Manager

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ACRONYMS

- AR Additional-Requirements
 FR Favourite-Requirements
- GR GUI-Requirements
- GUI graphical user interface
- HPR Homepage-Requirements
- HR History-Requirements
- HTML HyperText Markup Language
- HTTP Hypertext Transfer Protocol
- MVP model view presenter
- PR Printing-Requirements

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URL Uniform Resource Locator

WR Web-Requirements

Part I DEVELOPMENT OF A BASIC WEB BROWSER

1

INTRODUCTION

This chapter will provide an overview over the document and recapture the specified requirements that were requested.

1.1 DOCUMENT OVERVIEW

The document is divided into seven chapters that will describe different aspects of the developed program:

Chapter 1 provides an overview over the document and the specified requirements, alongside certain assumptions that were made during the development.

Chapter 2 will give a short outline of the requirements that were fulfilled, as well as mention added functionality that was not requested.

Chapter 3 will provide a high level overview over the system's architecture and its sub modules.

Chapter 4 is a short user guide that will describe the usage of the program by leading the reader through a selected choice of use cases to accomplish certain tasks.

Chapter 5 will be based upon Chapter 3 and provide an in-depth explanation of certain details of the implementation.

Chapter 6 will outline how testing was performed and which cases have been covered.

Chapter 7 will provide a reflection of the development process and the program and highlight areas of interest from the developer's point-of-view.

1.2 REMIT

The remit will summarize the requirements provided in the document *Systems Programming & Scripting* (2010/2011) *Assessment Two* and list all assumptions made in respect to a certain requirement.

For later reference in Chapter 2 the requirements will be divided into seven groups: Web-Requirements (WR), Homepage-Requirements (HPR), Favourite-Requirements (FR), History-Requirements (HR), Printing-Requirements (PR), GUI-Requirements (GR), Additional-Requirements (AR)

WRO1: Send Hypertext Transfer Protocol (HTTP) request message for typed URLs.

WRO2: Receive HTTP responses for send requests.

wro3: Display received HyperText Markup Language (HTML)-code.

WRO4: Display HTML for 200, 400, 403 and 404 headers.

HR01: Allow creation and editing of a homepage-URL.

нко2: Load homepage on application start-up.

FRO1: Allow adding, deleting and editing of a URL to a list of favourites.

FRO2: Allow the specification of a name for a favourite.

FRO3: Request a favourite's URL when the favourite is activated.

FRO4: Load all favourites on application start-up.

HRO1: All pages that are requested shall be saved in a history.

HRO2: Request a URL when an entry in the history is activated.

нкоз: Load history on application start-up.

PRO1: Allow printing of displayed web page.

GRO1: Provide a GUI for the requirements.

GRO2: Use menus, buttons, short cuts to increase accessibility¹.

ARO1: Utilize multi-threading to keep application responsive.

ARO2: Allow requesting of multiple web pages simultaneously.

¹ Assumption: accessibility can be enhanced by using a standard layout common in Windows environments.

REQUIREMENT'S CHECKLIST

The following list shall provide an overview over the fulfilled requirements. The numbers correspond to those used in Chapter 1.

```
WRO1: Fulfilled by utilizing the HTTPWebRequest-classes of .NET.
WRO2: Fulfilled by utilizing the HTTPWebResponse-classes of .NET.
wro3: Fulfilled in the GUI.
wro4: Fulfilled via error-handling.
нко1: Fulfilled as application setting ¹.
нко2: Fulfilled.
FRO1: Fulfilled 2
FRO2: Fulfilled.
FRO3: Fulfilled. URL will open in current window.
FRO4: Fulfilled.
нко1: Fulfilled.
HR02: Fulfilled. URL will open in current window.
нко3: Fulfilled <sup>3</sup>.
PRO1: Fulfilled. User can print the HTML-code of the current window.
GR01: Fulfilled. See Chapter 4.
GRO2: Fulfilled. See Chapter 4.
ARO1: Fulfilled. See Chapter 3 and Chapter 5 for further information.
ARO2: Fulfilled.
```

¹ A Windows conform standard path based on the user account is chosen to save the homepage and can not be adjusted.

² A Windows conform standard path based on the user account is chosen to save the favourites and can not be adjusted.

³ A Windows conform standard path based on the user account is chosen to save the history and can not be adjusted.

This chapter provides a general overview of the application's design without explaining implementation details.

Therefore it will provide a general overview of the application's architecture and point out areas of interest in the design: these areas will describe the reasons the current approach has been chosen. If appropriate, the design patterns that were employed will be mentioned and described. Concrete implementation details will later be described in Chapter 5.

3.1 ARCHITECTURAL OVERVIEW

The application was built with the MVP pattern as a basis for the architecture¹.

This way the program logic can be separated from the display logic. To achieve this, the view passes all calls to the presenter. The presenter routes them to the model if necessary.

All return values will be passed back to the presenter. The presenter will then decide what action the view needs to take according to the received values. These action will be communicated via an interface.

This leads to a **decoupling** between the view and the model and allows the presenter to be reusable across multiple views.

A schematic visualisation of this pattern looks like this:

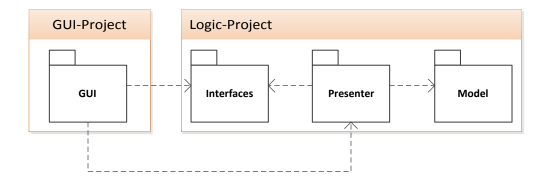


Figure 1: MVP-Pattern

¹ Further information can be found at MVP-Pattern (http://msdn.microsoft.com/en-us/magazine/ cc188690.aspx)

This already show the division into two distinct projects:

GUI: Hosts the GUI implemented in WinForms. This includes all display-related logic: perform actions based on events, display and hide controls, respond to clicks.

LOGIC: Hosts the *business*-logic, the interfaces and the presenters.

As can already be inferred from the short description, most of the application's logic is based in the logic project, which (excluding the view interfaces) encompasses the following classes:

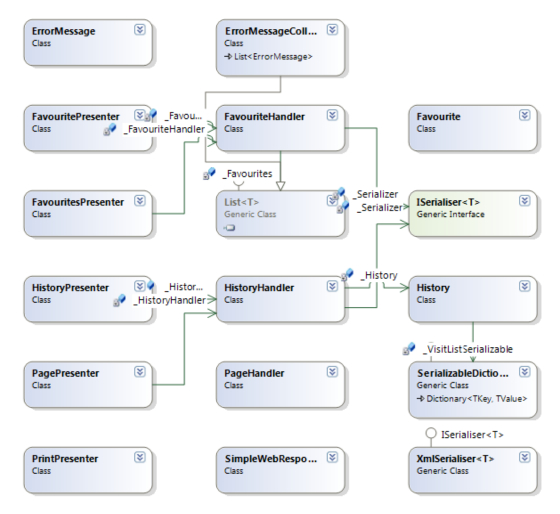


Figure 2: Classes of the logic project.

The following design decisions were made while implementing the application:

3.2 SEPARATE CHANGE

Special attention should be paid to the classes FavouriteHandler and HistoryHandler. From a design point-of-view, they provide the presenters that are utilizing them with a facade to the data-classes History and Favourite.

To centralize changes and prevent data loss due to multiple handlers, both objects were implemented via the Singleton pattern, ensuring only one object is present at any given time. This way all presenters will modify the same data.

Moreover the handler classes implement an Observer pattern to notify the relevant presenter about any changes that occur in the data. This way the presenter can make certain that the view is always displaying accurate data. This was necessary as the PagePresenter and the HistoryPresenter both operate on the history-data: the PagePresenter adds every visited page to the history, whereas the HistoryPresenter ensures that the History is correctly displayed in the view.

The same principle applies in the case of the FavouritePresenter and the FavouritesPresenter. The first one adds and edits one single Favourite, whereas the second presenter handles the display of multiple Favourites and the deletion logic.

3.3 LOOSE COUPLING

To provide a loosely coupled application that may be enhanced with little effort at a later time, the communication between distinct logical groups in the application was implemented via interfaces.

The logical groups (that are not denoted separately in the projects) are:

- View: Realized in a separate project.
- Logic: Realized in the logic project.
- Persistence: Realized in the logic project in the classes ISerialiser and the concrete implementations of the interface.

As already shown in the MVP pattern the presenter \longleftrightarrow view communication is decoupled via interfaces. Moreover the logic \longleftrightarrow persistence communication is decoupled via the ISerialiser interface as well.

3.4 THREADING

To fulfil the requirements AR01 and AR02 multi threading was introduced in the application when a web-page is requested.

Therefore the request will be carried out in an asynchronous thread.

As the view should not be concerned about concrete implementation choices, the decision was made, to introduce multi-threading in the **logic!** (logic!) project. It is implemented in the TextPage-presenter. This way the application will not loose one of its core-functions should the customer decide to exchange the GUI.

However, certain changes had to be implemented in the GUI to support multithreading in a WinForms application (see ?? for the details): should the GUI be exchanged these problems might need to be taken into account again.

USER GUIDE

The application provides five functions:

- Requesting and displaying web-pages.
- Managing the history of requested web-pages.
- Managing user-defined favourites.
- Managing a user-defined home-page.
- Allow printing of the currently displayed web-page.

These functions shall be explained in this chapter.

4.1 REQUESTING A WEB-PAGE

Upon starting the application the user will see the following window:

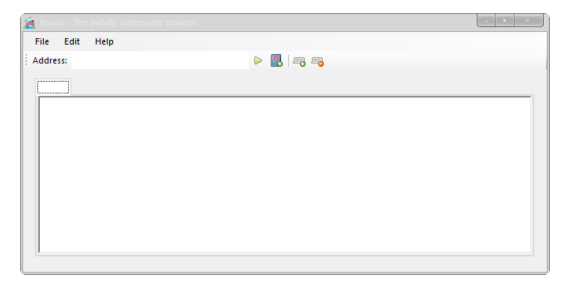


Figure 3: The application's main window.

To request a web-page the user must enter the desired address in the Address text-box and then press the Go-button (\triangleright).

The format of the entered address will be verified. It must match the following pattern¹:

```
nttp://[www.]address.domain[/url-path]
```

Should the entered address not match the given format, the program will notify the user about the error by displaying a message-box:



Figure 4: Error message due to invalid url.

When the url is valid the browser will display the HTML-code in the current tab:



Figure 5: Browser displaying the current web-page.

To request multiple pages simultaneously it is possible to utilize tabs:

To create a new tab, the user simply presses the AddTab-button (—). This will create new (and empty) tab-page.

¹ Parts in square-brackets may not be required for all web-pages.

Should the user want to close a tab it is necessary to select the tab that should be closed and press the RemoveTab-button (—).

4.2 MANAGING THE HISTORY

Every web-page requested by the user will be saved in the history.

The history can be accessed by pressing the History-button (\blacksquare) in the MenuBar under Edit \rightarrow History.

This will display a panel in the main window of the application that shows the History in one and the Favourites in another tab:

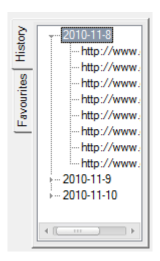


Figure 6: The history tab.

As can be seen the history is ordered in a tree-structure that groups together addresses that were visited on the same day.

To visit one of the pages the user just clicks one of the links in the tree and the application will open the requested page in the current tab.

As the history is prone to become quite huge it is possible to clear it. To perform this action the user selects the ClearHistory-option (\blacksquare) from the MenuBar. This operation can be found under Edit \rightarrow History \rightarrow Clear.

4.3 MANAGING FAVOURITES

The application allows a user to add, edit and delete favourites.

There are two ways to add a favourite: either the user clicks the AddFavourite-button () in the AddressBar or in the ContextMenu of the Favourites-List.

To open the Favourites-List the user clicks the Favourite-button in the MenuBar: Edit $\,\to\,$ Favourites.

This will open the Favourites-List:



Figure 7: The favourites tab.

When the user right-clicks in this list a context-menu will open that will allow the user to either Add, Edit or Delete a favourite.

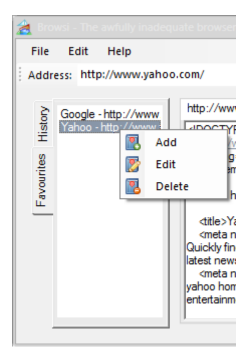


Figure 8: The context menu.

When the user decides to add a favourite, a new window will pop-up that asks him to enter a name and a URL for the favourite. The URL will, by default, be set to the address of the currently activated tab.

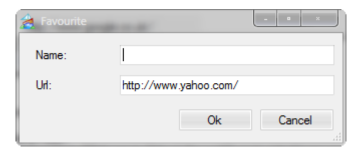


Figure 9: Add-favourite window.

4.4 SETTING A HOME-PAGE

It is also possible to set a home-page that will be opened as soon as the application is started.

Therefore the user opens the Settings-Window by clicking on the Settings-button () found under File \to Settings.

This will open the Settings-Window that allows the user to enter a home-page:



Figure 10: Settings window.

4.5 PRINTING A WEB-PAGE

The last function the user can perform is to print a web-page.

Therefore the tab that should be printed needs to be selected and then the Print-button (\blacksquare) needs to be clicked (File \to Print).

This will display a printing-dialog that allows the user to tweak desired settings. Clicking the OK-button will the print the HTML of the current tab.

DEVELOPER GUIDE

This chapter will guide the reader through the different requirements and their implementation in the application.

Having finished with the requirements a section highlighting certain problems or special cases that were encountered during the development will be described.

5.1 IMPLEMENTATION OF THE REQUIREMENTS

5.1.1 Web-requirements

Requirements WR01, WR02 and WR03 are implemented in the PageHandler-class:

It requests a provided URL via its FetchUrl()-method that will return a SimpleWebResponse-object. The SimpleWebResponse-object encapsulates just a title, body and a url - all elements needed to display a web-page.

To fulfil requirement WR04 it is necessary to assign a WebResponse after catching an exception that is thrown by the .NET-framework if a response does not contain a 200 (OK)-message:

```
1
2
   {
           this.Request = WebRequest.Create(this.RequestUrl);
3
           this.Response = this.Request.GetResponse();
4
   }
5
   catch (WebException e)
6
7
8
           logger.Error("WebException ({o}) occured when fetching the url: {1}", e.Message
               , this.RequestUrl);
           this.Response = e.Response;
9
10
```

Listing 1: Fetching URLs with error-codes

WR04 is implemented in the PagePresenter: the page-presenter starts a FetchUrl()-method-call via an asynchronous delegate and provides a callback-mechanism to its Done()-method.

```
Func<SimpleWebResponse> method = pageHandler.FetchUrl;
method.BeginInvoke(Done, method);
```

Listing 2: Fetching URLs with error-codes

When the Done()-method is invoked, the presenter calls the view's DisplayWebpage()-method that prints the received HTML-code¹.

5.1.2 Homepage-Requirements

The homepage is saved as a simple string. This leads to the possibility to save it via the ApplicationSettings - a facility provided by the .NET framework.

The only problem in this implementation is the fact that only the WinForms project is allowed to access the application-settings².

Due to this reason the code to write the string is located in the SettingsWindow:

5.1.3 Favourite-requirements

The requirements FR01 and FR02 were implemented in the Favourite and FavouriteHandler-classes.

Apart from handling the adding (AddEntry()), deleting (DeleteFavourite()) and editing (EditFavourite()) of favourites, the FavouriteHandler also handles the saving (SaveFavourite()) and loading (LoadFavourites()) of favourites.

Requirement FR04 is fulfilled by the FavouritePresenter: upon creation the presenter determines the file-path for the favourite file and sets it in the FavouriteHandler:

This approach was chosen to keep the FavouriteHandler reusable, whereas the presenter can be considered application-specific.

¹ See ?? to see details for the necessary view-implementation.

² It would be possible to provide a reference to the GUI-project in the logic-project. However this would lead to a dependency between the logic-project and the GUI - a circumstance that should be prevented by utilizing the MVP-pattern. Due to this fact the GUI writes the application settings and the logic stays independent from the GUI.

Requirement FR03 was implemented in the GUI: when the user clicks an element in the favourite-list, the element is determined and the url of the favourite is written into the URL-text-field. After this has happened, a standard URL-request is issued and the URL will be displayed in the active tab.

5.1.4 History-requirements

The implementation of the history-requirements is similar to the those of the favourites.

The main-classes are History and HistoryHandler, whereas the loading on startup is provided by the HistoryPresenter.

The loading of a URL on user-interaction is implemented in the GUI via a NodeMouseClick-Event on the History-TreeView.

5.1.5 Printing-requirements

Requirement PR01 was implemented in the MainWindow and the PrintPresenterclasses.

The PrintPresenter's Print()-method will be called for every page that needs to be printed.

The method will determine the size of the String that shall be printed and set the HasMorePages-property to true if the String would not fit onto one page:

```
public void Print(System.Drawing.Printing.PrintPageEventArgs e)
2
           {
3
               Font font = _PrintView.CurrentFont;
4
               int charactersOnPage = 0;
5
               int linesPerPage = 0;
6
7
8
               // Sets the value of charactersOnPage to the number of characters
               // of PrintString that will fit within the bounds of the page.
9
10
               e.Graphics.MeasureString(PrintString, font,
11
                    e.MarginBounds.Size, StringFormat.GenericTypographic,
                   out charactersOnPage, out linesPerPage);
12
13
               // Draws the string within the bounds of the page
14
```

```
e.Graphics.DrawString(PrintString, font, Brushes.Black,
15
                    e.MarginBounds, StringFormat.GenericTypographic);
16
17
                // Remove the portion of the string that has been printed.
18
                PrintString = PrintString.Substring(charactersOnPage);
19
20
21
                // Check to see if more pages are to be printed.
22
                e.HasMorePages = (PrintString.Length > 0);
23
           }
```

5.1.6 User-interface requirements

All actions can be performed via a GUI: see Chapter 4 for an introduction of how to use the provided GUI.

As the GUI was implemented via the WinForms designer and all actions that are not just altering the GUI are passed to the presenters, no significant logic that has not already been mentioned is implemented in the GUI.

Due to this fact no more implementation-details about the requirements GR01 and GR02 will be described.

5.2 DETAILS OF THE IMPLEMENTATION

Apart from just providing an overview over the requirements and their corresponding implementation, this section will provide an overview over certain areas of code that might be hard to understand without further explanation, but are not directly linked to a certain requirement.

5.2.1 View

All GUI classes have a common ancestor: the class ThreadingView:

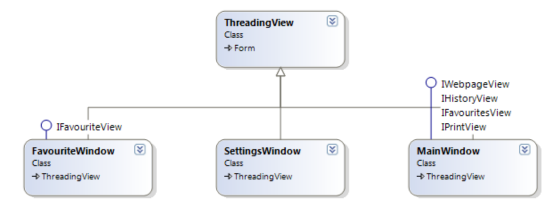


Figure 11: GUI class hierarchy

Due to this approach all classes are able to use the UpdateUI()-method of this class when another thread wants to alter a GUI-control:

```
protected void UpdateUI(MethodInvoker uiDelegate)
1
2
            {
                if (InvokeRequired)
3
                 {
4
                     this.Invoke(uiDelegate);
5
6
                }
                else
7
8
                 {
                     uiDelegate();
9
                }
10
            }
11
```

This is necessary as only the thread that created a GUI-component is allowed to update it. Via InvokeRequired it is possible to check if another thread tries to modify the component (returns true if another thread wants to modify it, false otherwise).

In the current application this behaviour might occur when the page-request-thread calls the PagePresenter's done() method and the presenter tries to force the view to display the web-page. To prevent an exception from ocurring the code to update the GUI-component is called like this:

```
public void DisplayWebPage(SimpleWebResponse response)
{
    foreach (TabPage page in this.webSitesTabControl.TabPages)
{
    if (page.Name.Equals(response.Url))
    {
        MethodInvoker uiDelegate = delegate
        {
             page.Controls[0].Text = response.Html;
    }
}
```

```
page.Text = response.Title;

page.Text = response.Text = response.Title;

page.Text = response.Text = response.Text
```

This way the GUI-thread will alter the component.

5.2.2 Observer-pattern

As already mentioned in Section 3.2 the observer pattern is used to keep the different presenter up-to-date. Namely this approach concerns the Favourite- and HistoryHandlers and their respective presenters.

However the implementation was not performed utilizing multiple classes as described in Gamma et al. (1994), but by utilizing .NET specific concepts like delegates.

Therefore the handlers declare a delegate that the observers can use. Moreover an event is declared that will chain the multiple methods of the observers so that every observer will be notified of the changes. These subscribed methods will then be called, as soon as a notification-worthy event occurs.

```
5.2.3 Singleton-pattern
```

5.2.4 Serialisation

TESTING

CONCLUSIONS

Part II APPENDIX



APPENDIX: SOURCE CODE

A.1 GUI

Project: GUI

```
ï≫¿using System;
  using System.Collections.Generic;
   using System.Linq;
3
   using System.Text;
4
   using System.Windows.Forms;
5
6
7
   namespace Assessment_Two
8
       /// <summary>
9
       /// Class provides all inheriting views with delegate mechanism to allow threads
10
            to redraw elements on the main thread.
11
       /// </summary>
       public class ThreadingView : Form
12
13
           protected void UpdateUI(MethodInvoker uiDelegate)
14
15
                if (InvokeRequired)
16
                {
17
                    this.Invoke(uiDelegate);
18
                }
19
                else
20
21
                {
                    uiDelegate();
22
23
           }
24
       }
25
   }
26
```

Listing 3: Threading View.cs

```
9 using Assessment_Two_Logic.Interfaces;
10 using Assessment_Two_Logic.Model;
using Assessment_Two_Logic.Presenter;
   using Assessment_Two.Properties;
12
13
14
   namespace Assessment_Two
15
       public partial class MainWindow : ThreadingView, IWebpageView, IHistoryView,
16
            IFavouritesView, IPrintView
       {
17
18
           String _StringToPrint;
19
           private int _NumberOfTabs;
20
           private int _ReuestedPages;
21
22
           private PagePresenter _PagePresenter;
23
           private HistoryPresenter _HistoryPresenter;
24
           private FavouritesPresenter _FavouritesPresenter;
25
26
           private PrintPresenter _PrintPresenter;
27
           public MainWindow()
28
           {
29
                InitializeComponent();
30
                this._NumberOfTabs = 0;
31
                this.CreateTab();
32
33
                this.splitContainer1.Panel1Collapsed = true;
34
                this.splitContainer1.Panel1.Hide();
35
36
                this._PagePresenter = new PagePresenter(this);
37
                this._HistoryPresenter = new HistoryPresenter(this);
38
                this._FavouritesPresenter = new FavouritesPresenter(this);
39
                this._PrintPresenter = new PrintPresenter(this);
40
41
                LoadHomePage();
42
43
           }
44
           private void LoadHomePage()
45
46
           {
                Settings settings = Settings.Default;
47
                String homePage = settings.Homepage;
48
49
                this.urlTextBox.Text = homePage;
50
                if (!String.IsNullOrEmpty(homePage))
51
52
                {
                    TabPage tp = webSitesTabControl.SelectedTab;
53
                    tp.Name = homePage;
54
                    this._PagePresenter.RequestWebpage();
55
                }
56
           }
57
58
```

```
#region Interfaces
59
60
             public string Url
61
62
63
                 get
64
                 {
65
                     return this.urlTextBox.Text;
66
                 }
67
                 set
68
                 {
                     MethodInvoker uiDelegate = delegate
69
70
                         this.urlTextBox.Text = value;
71
72
                     UpdateUI(uiDelegate);
73
                 }
74
            }
75
76
             public string SiteText
77
78
             {
                 get
79
80
                 {
81
                     TabPage page = this.webSitesTabControl.SelectedTab;
82
                     return page.Controls[0].Text;
                 }
83
            }
84
85
             public void DisplayErrors(ErrorMessageCollection errors)
86
87
             {
88
                 MessageBox.Show(errors.ToString());
89
90
            public Favourite Favourite
91
92
             {
                 get
93
94
                 {
95
                     return (Favourite)this.favouriteListBox.SelectedItem;
96
                 }
            }
97
98
             public void DisplayHistory(History history)
99
100
                 this.historyTreeView.Nodes.Clear();
101
                 HashSet<String> coll = new HashSet<String>();
102
                 foreach (DateTime t in history.VisitList.Keys)
103
104
                     String item = String.Format("\{o\}-\{1\}-\{2\}", t.Year.ToString(), t.Month.
105
                          ToString(), t.Day.ToString());
106
                     coll.Add(item);
107
                 foreach (String str in coll)
108
```

```
{
109
                     this.historyTreeView.Nodes.Add(str);
110
                 }
111
                 foreach (KeyValuePair<DateTime, String> t in history.VisitList)
112
113
                     String item = String.Format("\{o\}-\{1\}-\{2\}", t.Key.Year.ToString(), t.
114
                          Key.Month.ToString(), t.Key.Day.ToString());
                     foreach (TreeNode tn in historyTreeView.Nodes)
115
116
                          if (tn.Text.Equals(item))
117
118
                          {
                              tn.Nodes.Add(t.Value);
119
                          }
120
                     }
121
                 }
122
             }
123
124
             public void DisplayFavourites(ICollection<Assessment_Two_Logic.Model.Favourite</pre>
125
                 > favourites)
126
             {
                 this.favouriteListBox.Items.Clear();
127
                 foreach (Favourite fav in favourites)
128
129
                     this.favouriteListBox.Items.Add(fav);
130
131
                 }
132
             }
133
             public string Print
134
135
             {
                 get { return this.SiteText; }
136
137
138
             public Font CurrentFont
139
140
             {
                 get
141
142
                 {
                     Font font = this.Font;
143
                     return font;
144
                 }
145
146
             }
147
148
             public void DisplayWebPage(SimpleWebResponse response)
149
150
                 foreach (TabPage page in this.webSitesTabControl.TabPages)
151
152
                     if (page.Name.Equals(response.Url))
153
154
                         MethodInvoker uiDelegate = delegate
155
156
                              page.Controls[0].Text = response.Html;
157
```

```
page.Text = response.Title;
158
                         };
159
                         UpdateUI(uiDelegate);
160
161
                     }
                 }
162
            }
163
164
             #endregion
165
             #region Eventhandler
166
167
168
             private void addTabToolStripButton_Click(object sender, EventArgs e)
169
             {
                 this.CreateTab();
170
            }
171
172
            private void deleteTabToolStripButton_Click(object sender, EventArgs e)
173
174
                 this.DeleteTab();
175
            }
176
177
             private void goToolStripButton_Click(object sender, EventArgs e)
178
             {
179
                 String url = this.urlTextBox.Text;
180
                 this.webSitesTabControl.SelectedTab.Name = url;
181
                 this._PagePresenter.RequestWebpage();
182
183
            }
184
             private void historyToolStripMenuItem_Click(object sender, EventArgs e)
185
186
187
                 if (!IsPanelVisible())
188
                 {
                     ChangePanelVisibility();
189
                     DisplayHistoryPage();
190
                 }
191
                 else
192
193
                 {
194
                     if (IsHistoryTabVisible())
195
                     {
                         ChangePanelVisibility();
196
                     }
197
                     else
198
                     {
199
                         DisplayHistoryPage();
200
201
                     }
                 }
202
            }
203
             private void addFavouriteToolStripButton_Click(object sender, EventArgs e)
205
206
             {
                 AddFavourite();
207
208
            }
```

```
209
             private void treeView_NodeMouseClick(object sender,
210
                 TreeNodeMouseClickEventArgs e)
211
                 TreeNode tn = this.historyTreeView.SelectedNode;
212
                 if (tn != null)
213
214
215
                     if (tn.Level == 1)
216
                         RequestPage(tn.Text);
217
218
                     }
                 }
219
             }
220
221
             private void addToolStripMenuItem_Click(object sender, EventArgs e)
222
223
                 this.AddFavourite();
224
225
             }
226
             private void editToolStripMenuItem1_Click(object sender, EventArgs e)
227
228
                 FavouriteWindow fw = new FavouriteWindow();
229
230
                 fw.IsEdit = true;
231
                 Favourite fav = (Favourite)this.favouriteListBox.SelectedItem;
232
233
                 fw.Favourite = fav;
                 fw.Url = fav.Url;
234
                 fw.FavName = fav.Name;
235
                 fw.ShowDialog();
236
             }
237
238
             private void favouritesToolStripMenuItem_Click(object sender, EventArgs e)
239
240
             {
                 if (!IsPanelVisible())
241
242
                 {
                     ChangePanelVisibility();
243
244
                 }
245
                 else
                 {
246
                     if (!IsHistoryTabVisible())
247
248
                     {
                         ChangePanelVisibility();
249
                     }
250
                     else
251
252
                         DisplayFavouritesPage();
253
                     }
254
                 }
255
             }
256
257
             private void favouriteListBox_SelectedIndexChanged(object sender, EventArgs e)
258
```

```
{
259
                 var item = this.favouriteListBox.SelectedItem;
260
                 if (item != null)
261
262
                     Favourite fav = item as Favourite;
263
264
                     this.RequestPage(fav.Url);
265
                 }
266
             }
267
268
             private void deleteToolStripMenuItem_Click(object sender, EventArgs e)
269
                 this._FavouritesPresenter.DeleteFavourite();
270
            }
271
272
             private void printToolStripMenuItem_Click(object sender, EventArgs e)
273
274
                 printDialog = new PrintDialog();
275
276
                 printDialog.Document = printDocument;
                 DialogResult result = printDialog.ShowDialog();
277
                 this._PrintPresenter.SetPrintString();
278
                 if (result == DialogResult.OK)
279
280
                 {
                     // ToDo: Make this call Async?
281
                     printDocument.Print();
282
                 }
283
284
            }
285
             private void settingsToolStripMenuItem_Click(object sender, EventArgs e)
286
287
288
                 SettingsWindow sw = new SettingsWindow();
                 sw.ShowDialog();
289
            }
290
291
             private void MainWindow_FormClosing(object sender, FormClosingEventArgs e)
292
293
             {
294
                 this.Save();
             }
295
296
             private void exitToolStripMenuItem_Click(object sender, EventArgs e)
297
298
             {
                 this.Save();
299
                 this.Dispose();
300
            }
301
302
             private void printDocument_PrintPage(object sender, System.Drawing.Printing.
303
                 PrintPageEventArgs e)
             {
304
                 this._PrintPresenter.Print(e);
305
             }
306
307
```

```
private void webSitesTabControl_SelectedIndexChanged(object sender, EventArgs
308
                 e)
             {
309
                 if (webSitesTabControl.SelectedTab != null)
310
311
                     String newUrl = webSitesTabControl.SelectedTab.Name;
312
                     if (!newUrl.StartsWith("http://"))
313
314
                         this.urlTextBox.Text = "http://";
315
316
                     }
                     else
317
                     {
318
                         this.urlTextBox.Text = newUrl;
319
                     }
320
321
                 }
322
             }
323
             #endregion
324
325
326
327
             private void CreateTab()
328
329
                 this._NumberOfTabs++;
330
                 String nameOfNewTab = "tabPage" + this._NumberOfTabs;
331
                 String nameOfTextBox = "webPage" + this._NumberOfTabs + "RichTextBox";
332
                 this.webSitesTabControl.SuspendLayout();
333
                 TabPage tb = new TabPage();
334
                 this.webSitesTabControl.TabPages.Add(tb);
335
                 tb.Name = nameOfNewTab;
336
337
                 RichTextBox rtb = new RichTextBox();
338
                 rtb.Location = new Point(3, 3);
339
                 rtb.Name = nameOfTextBox;
340
                 rtb.Dock = DockStyle.Fill;
341
342
                 tb.Controls.Add(rtb);
343
                 this.webSitesTabControl.ResumeLayout();
344
            }
345
346
             private void DeleteTab()
347
348
                 TabPage currentTab = this.webSitesTabControl.SelectedTab;
349
                 if (currentTab != null)
350
351
                 {
                     this.webSitesTabControl.TabPages.Remove(currentTab);
352
                     this._NumberOfTabs--;
353
                 }
354
                 if (this._NumberOfTabs.Equals(0))
355
356
                     this.CreateTab();
357
```

```
358
                 }
359
360
             private bool IsHistoryTabVisible()
361
362
                 bool visible = false;
363
                 if (this.sideTabControl.SelectedTab == this.sideTabControl.TabPages[0])
364
365
366
                     visible = true;
367
368
                 return visible;
             }
369
370
             private bool IsPanelVisible()
371
372
             {
                 return !this.splitContainer1.Panel1Collapsed;
373
             }
374
375
             private void DisplayHistoryPage()
376
             {
377
378
                 this.sideTabControl.SelectedTab = this.sideTabControl.TabPages[0];
             }
379
380
             private void ChangePanelVisibility()
381
382
                 Boolean isInvisible = this.splitContainer1.Panel1Collapsed;
383
384
                 if (isInvisible)
385
                 {
                     this.splitContainer1.Panel1Collapsed = false;
386
387
                     this.splitContainer1.Panel1.Show();
                 }
388
                 else
389
                 {
390
                     this.splitContainer1.Panel1Collapsed = true;
391
                     this.splitContainer1.Panel1.Hide();
392
393
                 }
             }
394
395
             private void AddFavourite()
396
             {
397
                 FavouriteWindow fw = new FavouriteWindow();
398
                 fw.Url = this.urlTextBox.Text;
399
                 fw.ShowDialog();
400
             }
401
402
             private void DisplayFavouritesPage()
403
404
                 this.sideTabControl.SelectedTab = this.sideTabControl.TabPages[1];
405
406
407
             private void Save()
408
```

```
{
409
                 this._FavouritesPresenter.SaveFavourites();
410
                 this._HistoryPresenter.SaveHistory();
411
            }
412
413
            private void clearToolStripMenuItem_Click(object sender, EventArgs e)
414
415
416
                 this._HistoryPresenter.ClearHistory();
417
418
            private void favouriteContextMenu_Opening(object sender, CancelEventArgs e)
419
420
                 Object favourite = favouriteListBox.SelectedItem;
421
                 if (favourite != null)
422
423
                     this.EnableContextButtons(true);
424
                 }
425
426
                 else
                 {
427
                     this.EnableContextButtons(false);
428
                 }
429
            }
430
431
            private void EnableContextButtons(bool p)
432
433
                 this.editToolStripMenuItem1.Enabled = p;
434
                 this.deleteToolStripMenuItem.Enabled = p;
435
            }
436
437
            private void RequestPage(String text)
438
            {
439
                 this.urlTextBox.Text = text;
440
                 this.webSitesTabControl.SelectedTab.Name = text;
441
                 this._PagePresenter.RequestWebpage();
442
            }
443
        }
444
445
```

Listing 4: MainWindow.cs

```
12
   namespace Assessment_Two
13
14
       public partial class FavouriteWindow : ThreadingView, IFavouriteView
15
16
           private FavouritePresenter _FavouritePresenter;
17
18
19
           private Favourite _Favourite;
20
           public bool IsEdit { get; set; }
21
22
           public FavouriteWindow()
23
24
                InitializeComponent();
25
                this.IsEdit = false;
26
                this._FavouritePresenter = new FavouritePresenter(this);
27
           }
28
29
           public string Url
30
           {
31
                get
32
                {
33
                    return this.urlTextBox.Text;
34
                }
35
                set
36
37
                    MethodInvoker uiDelegate = delegate
38
39
                        urlTextBox.Text = value;
40
41
                    UpdateUI(uiDelegate);
42
                }
43
           }
44
45
           public string FavName
46
47
           {
48
                get
49
                {
                    return this.nameTextBox.Text;
50
               }
51
                set
52
                {
53
                    MethodInvoker uiDelegate = delegate
54
55
                        nameTextBox.Text = value;
56
57
                    UpdateUI(uiDelegate);
58
                }
59
           }
60
61
           public Assessment_Two_Logic.Model.Favourite
62
```

```
{
63
                 get
64
65
                 {
                     return this._Favourite;
66
                 }
67
68
                 set
69
                 {
70
                     this._Favourite = value;
71
                 }
72
            }
73
             public void DisplayErrors(Assessment_Two_Logic.Model.ErrorMessageCollection
74
             {
75
                 throw new NotImplementedException();
76
            }
77
78
             private void okButton_Click(object sender, EventArgs e)
79
80
81
                 if (!IsEdit)
82
                 {
                     this._FavouritePresenter.AddFavourite();
83
84
                 }
                 else
85
86
                 {
                     this._FavouritePresenter.EditFavourite();
87
88
                 // ToDo: Only dispose if changes work.
89
                 this.Dispose();
90
            }
91
92
            private void button1_Click(object sender, EventArgs e)
93
             {
94
                 this.Dispose();
95
            }
96
97
98
99
        }
    }
100
```

Listing 5: FavouriteWindow.cs

```
10
   namespace Assessment_Two
11
12
       public partial class SettingsWindow : ThreadingView
13
14
            public SettingsWindow()
15
16
17
                InitializeComponent();
18
                LoadSettings();
           }
19
20
           private void LoadSettings()
21
22
                Settings settings = Settings.Default;
23
                this.homepageTextBox.Text = settings.Homepage;
24
           }
25
26
           private void okButton_Click(object sender, EventArgs e)
27
28
                String homepage = homepageTextBox.Text;
29
                this.SaveSettings(homepage);
30
                this.Dispose();
31
           }
32
33
           private void SaveSettings(String homePage)
34
35
36
                Settings settings = Settings.Default;
                settings.Homepage = homePage;
37
38
                settings.Save();
           }
39
40
            private void cancelButton_Click(object sender, EventArgs e)
41
42
            {
                this.Dispose();
43
44
            }
45
       }
46
   }
```

Listing 6: SettingsWindow.cs

A.2 LOGIC

A.2.1 Interfaces

Project: Interfaces

```
ı ü»¿using System;
using System.Collections.Generic;
```

```
3 using System.Linq;
   using System.Text;
5 using Assessment_Two_Logic.Model;
6
   namespace Assessment_Two_Logic.Interfaces
7
8
9
       /// <summary>
10
       /// Interface to allow a favourites-presenter to communicate with the view.
11
       /// </summary>
12
       public interface IFavouritesView
       {
13
14
           /// <summary>
15
           /// Gets the favourite.
16
           /// </summary>
17
           /// <value>The favourite.</value>
18
           Favourite Favourite { get; }
19
20
           /// <summary>
21
           /// Displays the favourites.
22
           /// </summary>
23
           /// <param name="favourites">The favourites.</param>
24
           void DisplayFavourites(ICollection<Favourite> favourites);
25
       }
26
   }
27
```

Listing 7: IFavouritesView.cs

```
ï≫¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
   using Assessment_Two_Logic.Model;
5
6
   namespace Assessment_Two_Logic.Interfaces
7
8
       /// <summary>
9
       /// Interface to allow a favourite-presenter to communicate with the view.
10
11
       /// </summary>
       public interface IFavouriteView : IView
12
13
           /// <summary>
14
           /// Gets or sets the favourite.
15
16
           /// </summary>
           /// <value>The favourite.</value>
17
18
           Favourite Favourite { get; set; }
           /// <summary>
19
           /// Gets or sets the URL.
20
           /// </summary>
21
           /// <value>The URL.</value>
22
           String Url { get; set; }
23
```

```
/// <summary>
/// Gets or sets the name of the fav.
/// </summary>
/// <value>The name of the fav.</value>
String FavName { get; set; }

9
}
```

Listing 8: IFavouriteView.cs

```
ï≫¿using System;
   using System.Collections.Generic;
2
3
   using System.Linq;
   using System.Text;
4
   using Assessment_Two_Logic.Model;
5
6
   namespace Assessment_Two_Logic.Interfaces
7
8
       /// <summary>
9
       /// Interface to allow a history-presenter to communicate with the view.
10
11
       /// </summary>
       public interface IHistoryView : IView
12
13
       {
           /// <summary>
14
           /// Displays the history.
15
16
           /// </summary>
           /// <param name="history">The history.</param>
17
18
           void DisplayHistory(History history);
       }
19
   }
20
```

Listing 9: IHistoryView.cs

```
ï≫¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
   using System.Drawing.Printing;
5
   using System.Drawing;
6
7
8
   namespace Assessment_Two_Logic.Interfaces
9
   {
       /// <summary>
10
11
       /// Interface to allow a print-presenter to communicate with the view.
12
       /// </summary>
13
       public interface IPrintView
       {
14
           /// <summary>
15
           /// Gets the current font.
16
           /// </summary>
17
```

```
18
            /// <value>The current font.</value>
            Font CurrentFont { get; }
19
20
           /// <summary>
21
            /// Gets the String to be printed.
22
            /// </summary>
23
            /// <value>The string.</value>
24
25
           String Print { get; }
26
       }
27
   }
```

Listing 10: IPrintView.cs

```
ı İ»¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
   using System.Collections.Generic;
5
6
   namespace Assessment_Two_Logic.Interfaces
7
8
       /// <summary>
9
       /// Interface to allow different types of serializers to be used if necessary.
10
       /// </summary>
11
       /// <typeparam name="T"></typeparam>
12
       public interface ISerialiser<T>
13
       {
14
           /// <summary>
15
           /// Gets or sets the file path.
16
           /// </summary>
17
           /// <value>The file path.</value>
18
           String FilePath { get; set; }
19
20
           /// <summary>
21
           /// Writes the specified t.
22
           /// </summary>
23
           /// <param name="t">The t.</param>
24
           void Write(T t);
25
26
27
           /// <summary>
28
           /// Reads this instance.
           /// </summary>
29
           /// <returns></returns>
30
           T Read();
31
       }
32
   }
33
```

Listing 11: ISerialiser.cs

```
ı "»¿using System;
```

```
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
   using Assessment_Two_Logic.Model;
6
   {\tt namespace} \ {\tt Assessment\_Two\_Logic.Interfaces}
7
8
9
        /// <summary>
10
        /// Generic interface to enforce certain methods in all views.
11
       /// </summary>
       public interface IView
12
13
            /// <summary>
14
            /// Displays the errors.
15
            /// </summary>
16
            /// <param name="errors">The errors.</param>
17
            void DisplayErrors(ErrorMessageCollection errors);
18
19
       }
   }
20
```

Listing 12: IView.cs

```
ı using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using Assessment_Two_Logic.Model;
6 using System.Net;
7
8
   namespace Assessment_Two_Logic.Interfaces
9
       /// <summary>
10
       /// Interface to allow a page-presenter to communicate with the view.
11
       /// </summary>
12
       public interface IWebpageView : IView
13
14
       {
           /// <summary>
15
           /// Gets or sets the URL.
16
17
           /// </summary>
           /// <value>The URL.</value>
18
           String Url { get; set; }
19
20
           /// <summary>
21
           /// Gets or sets the site text.
22
           /// </summary>
23
           /// <value>The site text.</value>
24
           String SiteText { get; }
25
26
           /// <summary>
27
           /// Displays the web page.
28
           /// </summary>
29
```

Listing 13: IWebPageView.cs

A.2.2 Model

Project: Model

```
ï≫¿using System;
1
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
5
   namespace Assessment_Two_Logic.Model
6
7
8
       /// <summary>
9
       /// </summary>
10
       public class ErrorMessage
11
12
            private string _Message;
13
           private string _Source;
14
15
           /// <summary>
16
            /// Initializes a new instance of the <see cref="ErrorMessage"/> class.
17
18
            /// </summary>
19
            /// <param name="message">The message.</param>
20
            /// <param name="source">The source.</param>
            public ErrorMessage(string message,
21
                string source)
22
            {
23
                _Message = message;
24
                _Source = source;
25
           }
26
27
            /// <summary>
28
            /// Initializes a new instance of the <see cref="ErrorMessage"/> class.
29
           /// </summary>
30
           /// <param name="message">The message.</param>
31
           public ErrorMessage(string message)
32
            {
33
                _Message = message;
34
           }
35
36
            /// <summary>
37
```

```
38
            /// Initializes a new instance of the <see cref="ErrorMessage"/> class.
            /// </summary>
39
            public ErrorMessage()
40
            {
41
            }
42
43
44
            /// <summary>
45
            /// Gets or sets the message.
46
            /// </summary>
            /// <value>The message.</value>
47
48
            public string Message
            {
49
                get
50
                {
51
                     return _Message;
52
                }
53
54
55
                set
56
                {
                    _Message = value;
57
58
                }
            }
59
60
            /// <summary>
61
            /// Gets or sets the source.
62
            /// </summary>
63
            /// <value>The source.</value>
64
            public string Source
65
66
67
                get
68
                {
                     return _Source;
69
                }
70
71
                set
72
73
                {
74
                    _Source = value;
75
                }
76
            }
77
            /// <summary>
78
            /// Returns a <see cref="System.String"/> that represents this instance.
79
            /// </summary>
80
            /// <returns>
81
            /// A <see cref="System.String"/> that represents this instance.
82
            /// </returns>
83
            public override string ToString()
84
85
86
                return _Message;
87
            }
88
        }
```

```
89 }
```

Listing 14: ErrorMessage.cs

```
ï≫¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
5
   {\tt namespace} \ {\tt Assessment\_Two\_Logic.Model}
6
7
8
       public class ErrorMessageCollection : List<ErrorMessage>
9
            /// <summary>
10
            /// Returns a <see cref="System.String"/> that represents this instance.
11
            /// </summary>
12
            /// <returns>
13
            /// A <see cref="System.String"/> that represents this instance.
14
            /// </returns>
15
            public override string ToString()
16
17
                StringBuilder sb = new StringBuilder();
18
19
                foreach (ErrorMessage item in this)
20
                {
21
                    if (sb.Length > 0)
22
23
                         sb.Append(Environment.NewLine);
24
25
26
                    sb.Append(item.ToString());
27
28
                }
29
                return sb.ToString();
30
            }
31
       }
32
33
   }
```

Listing 15: ErrorMessageCollection.cs

```
ı ü»¿using System;
   using System.Collections.Generic;
2
3
   using System.Linq;
  using System.Text;
4
5
6
   namespace Assessment_Two_Logic.Model
7
8
       /// <summary>
       /// Stores a favourite with a display name.
9
       /// </summary>
10
```

```
public class Favourite
11
12
            private String _Url;
13
14
            /// <summary>
15
            \ensuremath{///} Gets or sets the URL.
16
17
            /// </summary>
            /// <value>The URL.</value>
18
            public String Url
19
20
            {
                get
21
                {
22
                     return _Url;
23
                }
24
                set
25
26
                {
                    _Url = value;
27
                }
28
            }
29
30
            private String _Name;
31
            /// <summary>
32
            /// Gets or sets the name.
33
            /// </summary>
34
            /// <value>The name.</value>
35
36
            public String Name
37
38
                get
                {
39
                     return _Name;
40
                }
41
                set
42
                {
43
                     _Name = value;
44
                }
45
            }
46
47
48
            /// <summary>
            /// Initializes a new instance of the <see cref="Favourite"/> class.
49
            /// </summary>
50
            public Favourite()
51
            { }
52
53
            /// <summary>
54
            /// Initializes a new instance of the <see cref="Favourite"/> class.
55
            /// </summary>
56
            /// <param name="url">The URL.</param>
57
            /// <param name="name">The name.</param>
58
            public Favourite(String url, String name)
59
60
                this._Name = name;
61
```

```
this._Url = url;
62
           }
63
64
           /// <summary>
65
            /// Edits the favourite.
66
67
            /// </summary>
68
            /// <param name="newUrl">The new URL.</param>
69
            /// <param name="newName">The new name.</param>
70
                    public void EditFavourite(String newUrl, String newName)
                    {
71
                            this.Name = newName;
72
                            this._Url = newUrl;
73
                    }
74
75
           /// <summary>
76
           /// Returns a <see cref="System.String"/> that represents this instance.
77
78
            /// </summary>
79
           /// <returns>
           /// A <see cref="System.String"/> that represents this instance.
80
81
            /// </returns>
           public override string ToString()
82
83
            {
                return this.Name + " - " + this.Url;
84
           }
85
86
       }
87
   }
```

Listing 16: Favourite.cs

```
ï≫¿using System;
   using System.Collections.Generic;
   using System.Linq;
3
   using System.Text;
4
   using NLog;
5
6
   using Assessment_Two_Logic.Interfaces;
7
8
   namespace Assessment_Two_Logic.Model
9
   {
       public class FavouriteHandler
10
11
12
           private static Logger logger = LogManager.GetCurrentClassLogger();
13
           public delegate void ChangeHandler(object subject);
14
15
           public event ChangeHandler ChangeEvent;
16
17
           /// <summary>
18
           /// Object used to locking to prevent deadlocks.
19
           /// </summary>
20
           private static Object lockObject = new Object();
21
22
```

```
private static FavouriteHandler _Instance;
23
24
            /// <summary>
25
            /// Gets the instance.
26
            /// </summary>
27
            /// <value>The instance.</value>
28
29
            public static FavouriteHandler Instance
30
31
                get
                {
32
                    if (_Instance == null)
33
                    {
34
                        lock (lockObject)
35
36
                            if (_Instance == null)
37
38
                            {
                                 _Instance = new FavouriteHandler();
39
                            }
40
                        }
41
42
                    return _Instance;
43
                }
44
            }
45
46
            private ISerialiser<List<Favourite>> _Serializer;
47
48
            private List<Favourite> _Favourites;
49
            /// <summary>
50
            /// Gets the history.
51
            /// </summary>
52
            /// <value>The history.</value>
53
            public List<Favourite> Favourites
54
            {
55
                get
56
57
                {
                    return _Favourites;
58
59
                }
60
            }
61
            /// <summary>
62
            /// Initializes a new instance of the <see cref="FavouriteHandler"/> class.
63
64
            /// </summary>
            private FavouriteHandler()
65
66
                this._Serializer = new XmlSerialiser<List<Favourite>>();
67
                this._Favourites = new List<Favourite>();
68
            }
69
70
            /// <summary>
71
            /// Initializes a new instance of the <see cref="FavouriteHandler"/> class.
72
            /// </summary>
73
```

```
/// <param name="filePath">The file path.</param>
74
            private FavouriteHandler(String filePath)
75
76
            {
                 this._Serializer = new XmlSerialiser<List<Favourite>>(filePath);
77
                 this._Favourites = new List<Favourite>();
78
79
            }
80
81
            /// <summary>
82
            /// Adds the entry.
83
            /// </summary>
84
            /// <param name="url">The URL.</param>
85
            public void AddEntry(String name, String url)
86
                 Favourite favourite = new Favourite(url, name);
87
                 this.Favourites.Add(favourite);
88
                 this.Notify();
89
90
            }
91
            /// <summary>
92
            /// Edits the favourite.
93
            /// </summary>
94
            /// <param name="fav">The fav.</param>
95
            /// <param name="newName">The new name.</param>
96
            /// <param name="newUrl">The new URL.</param>
97
            public void EditFavourite(Favourite fav, String newName, String newUrl)
98
99
            {
100
                 foreach (Favourite favourite in this.Favourites)
101
                 {
                     if (favourite.Equals(fav))
102
                     {
103
                         favourite.Name = newName;
104
                         favourite.Url = newUrl;
105
106
                 }
107
                 this.Notify();
108
109
            }
110
111
            /// <summary>
            /// Deletes the favourite.
112
            /// </summary>
113
            /// <param name="fav">The fav.</param>
114
            public void DeleteFavourite(Favourite fav)
115
            {
116
                 this.Favourites.Remove(fav);
117
                 this.Notify();
118
            }
119
120
            /// <summary>
121
            /// Sets the file path.
122
            /// </summary>
123
            /// <param name="path">The path.</param>
124
```

```
public void SetFilePath(String path)
125
126
             {
                 this._Serializer.FilePath = path;
127
             }
128
129
130
             /// <summary>
131
             /// Loads the history.
132
             /// </summary>
133
             public void LoadFavourite()
             {
134
                 try
135
                 {
136
                     List<Favourite> favourites = this._Serializer.Read();
137
                     this._Favourites = favourites;
138
                     this.Notify();
139
                 }
140
                 catch (Exception e)
141
142
                     logger.Error(e);
143
                 }
144
             }
145
146
             /// <summary>
147
             /// Loads the history.
148
             /// </summary>
149
             /// <param name="filePath">The file path.</param>
150
151
             public void LoadFavourite(String filePath)
             {
152
                 String oldPath = this._Serializer.FilePath;
153
                 this._Serializer.FilePath = filePath;
154
                 List<Favourite> favourites = this._Serializer.Read();
155
                 this._Favourites = favourites;
156
                 this._Serializer.FilePath = oldPath;
157
                 this.Notify();
158
             }
159
160
161
             /// <summary>
162
             /// Saves the history.
163
             /// </summary>
             public void SaveFavourite()
164
165
             {
                 this._Serializer.Write(this.Favourites);
166
             }
167
168
             /// <summary>
169
             /// Saves the history.
170
             /// </summary>
171
             /// <param name="path">The path.</param>
172
             public void SaveFavourite(String path)
173
174
                 String oldPath = this._Serializer.FilePath;
175
```

```
this._Serializer.FilePath = path;
176
                 this.SaveFavourite();
177
                 this._Serializer.FilePath = oldPath;
178
             }
179
180
             private void Notify()
181
182
183
                 if (ChangeEvent != null)
184
185
                     ChangeEvent(this);
186
                 }
187
             }
188
        }
189
    }
```

Listing 17: FavouriteHandler.cs

```
ı ü»¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
4 using System.Text;
5
6
   namespace Assessment_Two_Logic.Model
7
   {
8
       /// <summary>
9
10
       /// Stores the history of visited webpages with their associated date.
       /// </summary>
11
       public class History
12
13
           private SerializableDictionary<DateTime, String> _VisitList;
14
15
           /// <summary>
16
           /// Gets the visit list.
17
           /// </summary>
18
           /// <value>The visit list.</value>
19
           public SerializableDictionary<DateTime, String> VisitList
20
21
           {
22
                get
23
                {
24
                    return _VisitList;
                }
25
                set
26
27
                {
                    this._VisitList = value;
28
                }
29
           }
30
31
           /// <summary>
32
           /// Initializes a new instance of the <see cref="History"/> class.
33
           /// </summary>
34
```

```
public History()
35
36
            {
                this._VisitList = new SerializableDictionary<DateTime, string>();
37
            }
38
39
40
            /// <summary>
41
            /// Adds the item.
42
            /// The associated time will be the current time on the executing machine.
            /// </summary>
43
            /// <param name="url">The URL.</param>
44
            public void AddItem(String url)
45
46
                DateTime time = DateTime.UtcNow;
47
                this.AddItem(time, url);
48
            }
49
50
            /// <summary>
51
            /// Adds the item to the history.
52
            /// </summary>
53
            /// <param name="time">The time of the visit.</param>
54
            /// <param name="url">The URL.</param>
55
            public void AddItem(DateTime time, String url)
56
            {
57
                this._VisitList.Add(time, url);
58
            }
59
60
61
            /// <summary>
            /// Clears the history.
62
            /// </summary>
63
            public void ClearHistory()
64
65
            {
                this._VisitList.Clear();
66
            }
67
68
            /// <summary>
69
            /// Determines whether this instance is empty.
70
71
            /// </summary>
72
            /// <returns>
                    <c>true</c> if this instance is empty; otherwise, <c>false</c>.
73
            /// </returns>
74
            internal bool IsEmpty()
75
            {
76
                return this._VisitList.Count == 0;
77
            }
78
79
            /// <summary>
80
            /// Adds the item.
81
            /// </summary>
82
83
            /// <param name="item">The item.</param>
            internal void AddItem(KeyValuePair<DateTime, string> item)
84
85
            {
```

```
86 this.VisitList.Add(item.Key, item.Value);
87 }
88 }
89 }
```

Listing 18: History.cs

```
ï≫¿using System;
1
   using System.Collections.Generic;
2
   using System.Linq;
3
4
   using System.Text;
5
   using NLog;
6
   using Assessment_Two_Logic.Interfaces;
7
8
   namespace Assessment_Two_Logic.Model
9
       public class HistoryHandler
10
11
            private static Logger logger = LogManager.GetCurrentClassLogger();
12
13
            public delegate void ChangeHandler(object subject);
14
15
            public event ChangeHandler ChangeEvent;
16
17
18
            /// <summary>
            /// Object used to locking to prevent deadlocks.
19
            /// </summary>
20
            private static Object lockObject = new Object();
21
22
            private static HistoryHandler _Instance;
23
24
            /// <summary>
25
26
            /// Gets the instance.
            /// </summary>
27
            /// <value>The instance.</value>
28
            public static HistoryHandler Instance
29
            {
30
31
                get
32
                {
                    if (_Instance == null)
33
34
                        lock (lockObject)
35
36
                        {
                             if (_Instance == null)
37
38
                             {
                                 _Instance = new HistoryHandler();
39
                             }
40
                        }
41
                    }
42
                    {\color{return} \_Instance;}
43
                }
44
```

```
}
45
46
            private ISerialiser<History> _Serializer;
47
            private History _History;
48
49
            /// <summary>
50
            /// Gets the history.
51
52
            /// </summary>
            /// <value>The history.</value>
53
            public History History
54
            {
55
56
                get
                {
57
                    return _History;
58
                }
59
            }
60
61
            private HistoryHandler()
62
63
                this._Serializer = new XmlSerialiser<History>();
64
                this._History = new History();
65
            }
66
67
            private HistoryHandler(String filePath)
68
69
                this._Serializer = new XmlSerialiser<History>(filePath);
70
71
                this._History = new History();
            }
72
73
            /// <summary>
74
            /// Adds the entry.
75
76
            /// </summary>
            /// <param name="url">The URL.</param>
77
            public void AddEntry(String url)
78
79
            {
                this.History.AddItem(url);
80
81
                this.Notify();
82
            }
83
84
            /// <summary>
85
            /// Adds the entry.
86
            /// </summary>
            /// <param name="time">The time.</param>
87
88
            /// <param name="url">The URL.</param>
            public void AddEntry(DateTime time, String url)
89
90
                this.History.AddItem(time, url);
91
                this.Notify();
92
            }
93
94
            /// <summary>
95
```

```
/// Sets the file path.
 96
             /// </summary>
 97
98
             /// <param name="path">The path.</param>
             public void SetFilePath(String path)
 99
100
             {
101
                 this._Serializer.FilePath = path;
102
             }
103
             /// <summary>
104
             /// Loads the history.
105
             /// </summary>
106
             public void LoadHistory()
107
108
                 try
109
                 {
110
                     History history = this._Serializer.Read();
111
                     this._History.ClearHistory();
112
                     foreach (var item in history.VisitList)
113
114
                         this._History.AddItem(item);
115
116
                     this.Notify();
117
                 }
118
                 catch (Exception e)
119
120
121
                     logger.Error(e);
122
                 }
             }
123
124
             /// <summary>
125
             /// Loads the history.
126
             /// </summary>
127
             /// <param name="filePath">The file path.</param>
128
             public void LoadHistory(String filePath)
129
130
             {
                 String oldPath = this._Serializer.FilePath;
131
132
                 this._Serializer.FilePath = filePath;
                 History history = this._Serializer.Read();
133
                 this._History.ClearHistory();
134
                 foreach (var item in history.VisitList)
135
                 {
136
                     this._History.AddItem(item);
137
                 }
138
                 this._Serializer.FilePath = oldPath;
139
                 this.Notify();
140
             }
141
142
             /// <summary>
143
             /// Saves the history.
144
             /// </summary>
145
             public void SaveHistory()
146
```

```
{
147
                 this._Serializer.Write(this.History);
148
             }
149
150
             /// <summary>
151
             /// Saves the history.
152
153
             /// </summary>
154
             /// <param name="path">The path.</param>
155
             public void SaveHistory(String path)
156
                 String oldPath = this._Serializer.FilePath;
157
                 this._Serializer.FilePath = path;
158
                 this.SaveHistory();
159
                 this._Serializer.FilePath = oldPath;
160
             }
161
162
             /// <summary>
163
             /// Notifies the observers.
164
165
             /// </summary>
             private void Notify()
166
167
                 if (ChangeEvent != null)
168
                 {
169
                     ChangeEvent(this);
170
                 }
171
172
             }
173
             /// <summary>
174
             /// Clears the history.
175
             /// </summary>
176
             internal void ClearHistory()
177
             {
178
                 this.History.ClearHistory();
179
                 this.Notify();
180
             }
181
182
        }
183
    }
```

Listing 19: HistoryHandler.cs

```
ï≫¿using System;
   using System.Collections.Generic;
   using System.Linq;
3
   using System.Text;
4
5
   namespace Assessment_Two_Logic.Model
6
7
       /// <summary>
8
       /// Exception to notify the caller that no filepath was set.
9
       /// </summary>
10
       class NoFilePathSetException : Exception
11
```

```
12
            /// <summary>
13
            /// Initializes a new instance of the <see cref="NoFilePathSetException"/>
14
                class.
            /// </summary>
15
            /// <param name="message">The message.</param>
16
17
            public NoFilePathSetException(String message) : base(message)
18
19
       }
   }
20
```

Listing 20: NoFilePathSetException.cs

```
1
   using System;
   using System.Net;
2
   using System.Threading;
3
   using Assessment_Two_Logic.Interfaces;
   using System.IO;
5
   using NLog;
6
   using System.Text.RegularExpressions;
7
8
   namespace Assessment_Two_Logic.Model
9
10
   {
       /// <summary>
11
       /// Allows the fetching of urls in a thread.
12
       /// Will notify the caller via "ThreadFinished" callback method.
13
       /// </summary>
14
       public class PageHandler
15
16
       {
           private const string HTTP_REGEXP = @''^http\:\//[\w\-\.]+\.[a-zA-Z]{2,3}(\/\S
17
18
           private static Logger logger = LogManager.GetCurrentClassLogger();
19
           /// <summary>
20
           /// Stores the url to be aquired by this handler.
21
           /// </summary>
22
           private String requestUrl;
23
24
25
           /// <summary>
26
           /// Gets or sets the request URL.
27
           /// </summary>
28
           /// <value>The request URL.</value>
           public String RequestUrl
29
           {
30
               get { return requestUrl; }
31
               set { requestUrl = value; }
32
           }
33
34
           /// <summary>
35
           /// Stores the WebRequest.
36
           /// </summary>
37
```

```
private WebRequest request;
38
39
            /// <summary>
40
            /// Gets or sets the request.
41
            /// </summary>
42
            /// <value>The request.</value>
43
44
            public WebRequest Request
45
46
                get { return request; }
                set { request = value; }
47
48
            }
49
            private WebResponse response;
50
51
            /// <summary>
52
            /// Gets or sets the response.
53
            /// </summary>
54
            /// <value>The response.</value>
55
            public WebResponse Response
56
57
            {
                get { return response; }
58
                set { response = value; }
59
60
            }
61
            /// <summary>
62
            /// Initializes a new instance of the <see cref="PageHandler"/> class.
63
64
            /// </summary>
            public PageHandler()
65
66
            {
            }
67
68
69
            /// <summary>
            /// Initializes a new instance of the <see cref="PageHandler"/> class.
70
            /// </summary>
71
            /// <param name="url">The URL.</param>
72
            public PageHandler(String url)
73
            {
74
75
                this.RequestUrl = url;
            }
76
77
            /// <summary>
78
            /// Fetches the URL.
79
            /// </summary>
80
            /// <returns>The webresponse object.</returns>
81
            public SimpleWebResponse FetchUrl()
82
83
                if (IsValidUrl(this.RequestUrl))
84
85
86
                    try
87
                    {
                        String htmlCode = "";
88
```

```
89
                         try
                         {
90
                             this.Request = WebRequest.Create(this.RequestUrl);
91
                             this.Response = this.Request.GetResponse();
92
                         }
93
94
                         catch (WebException e)
95
96
                             logger.Error("WebException ({o}) occured when fetching the url
                                  : {1}", e.Message, this.RequestUrl);
                             this.Response = e.Response;
97
98
                         }
                         StreamReader sr = new StreamReader(this.Response.GetResponseStream
99
                              ()):
                         htmlCode = sr.ReadToEnd();
100
                         SimpleWebResponse swr = new SimpleWebResponse(this.RequestUrl,
101
                              this.RequestUrl, htmlCode);
102
                         return swr;
103
                     }
104
                     catch (Exception e)
105
106
                         logger.Error("Exception ({1}) occured, when creating request for
107
                              url: {o}", this.RequestUrl, e.Message);
                         throw new ArgumentException(String.Format("The Url: {o} could not
108
                             be fetched.", this.RequestUrl));
109
                     }
                 }
                 else
                 {
112
                     throw new ArgumentException(String.Format("The provided url did not
113
                         match the specified format for html—urls: {o}", this.RequestUrl));
                 }
114
            }
115
116
            /// <summary>
117
            /// Determines whether [the specified URL] is in a valid format.
118
119
            /// </summary>
120
            /// <param name="url">The URL.</param>
121
                     <c>true</c> if [is valid URL] [the specified URL]; otherwise, <c>false
122
                 </c>.
            /// </returns>
123
            public static bool IsValidUrl(String url)
124
125
                 bool isValidUrl = false;
126
                 Regex regexp = new Regex(HTTP_REGEXP);
127
                 isValidUrl = regexp.IsMatch(url);
128
                 return isValidUrl;
129
            }
130
131
        }
132 }
```

Listing 21: PageHandler.cs

```
ï≫¿using System;
 1
   using System.Collections.Generic;
2
   using System.Text;
3
   using System.Xml.Serialization;
4
5
   namespace Assessment_Two_Logic.Model
6
7
8
       /// <summary>
       /// Class to represent a serializable dictionary.
 9
10
       /// </summary>
11
       /// <typeparam name="TKey">The type of the key.</typeparam>
       /// <typeparam name="TValue">The type of the value.</typeparam>
12
       [XmlRoot("dictionary")]
13
       public class SerializableDictionary<TKey, TValue>
14
           : Dictionary<TKey, TValue>, IXmlSerializable
15
16
           #region IXmlSerializable Members
17
           public System.Xml.Schema.XmlSchema GetSchema()
18
19
20
                return null;
           }
21
22
           public void ReadXml(System.Xml.XmlReader reader)
23
24
                XmlSerializer keySerializer = new XmlSerializer(typeof(TKey));
25
                XmlSerializer valueSerializer = new XmlSerializer(typeof(TValue));
26
27
                bool wasEmpty = reader.IsEmptyElement;
28
                reader.Read();
29
30
                if (wasEmpty)
31
                    return;
32
33
                while (reader.NodeType != System.Xml.XmlNodeType.EndElement)
34
                {
35
                    reader.ReadStartElement("item");
36
37
                    reader.ReadStartElement("key");
38
                    TKey key = (TKey)keySerializer.Deserialize(reader);
39
                    reader.ReadEndElement();
40
41
                    reader.ReadStartElement("value");
42
                    TValue value = (TValue)valueSerializer.Deserialize(reader);
43
                    reader.ReadEndElement();
44
45
                    this.Add(key, value);
46
47
```

```
reader.ReadEndElement();
48
                    reader.MoveToContent();
49
                }
50
                reader.ReadEndElement();
51
           }
52
53
54
            public void WriteXml(System.Xml.XmlWriter writer)
55
                XmlSerializer keySerializer = new XmlSerializer(typeof(TKey));
56
                XmlSerializer valueSerializer = new XmlSerializer(typeof(TValue));
57
58
                foreach (TKey key in this.Keys)
59
60
                    writer.WriteStartElement("item");
61
62
                    writer.WriteStartElement("key");
63
                    keySerializer.Serialize(writer, key);
64
                    writer.WriteEndElement();
65
66
                    writer.WriteStartElement("value");
67
68
                    TValue value = this[key];
                    valueSerializer.Serialize(writer, value);
69
                    writer.WriteEndElement();
70
71
                    writer.WriteEndElement();
72
73
                }
74
            #endregion
75
76
   }
77
```

Listing 22: SerializableDictionary.cs

```
ï≫¿using System;
1
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
 5
   namespace Assessment_Two_Logic.Model
6
7
8
       /// <summary>
       /// A simplified webresponse reduced to the attributes needed to display a webpage
 9
       /// </summary>
10
       public class SimpleWebResponse
11
12
           public String Url { get; set; }
13
           public String Title { get; set; }
14
           public String Html { get; set; }
15
16
           /// <summary>
17
```

```
18
           /// Initializes a new instance of the <see cref="SimpleWebResponse"/> class.
           /// </summary>
19
           /// <param name="url">The URL.</param>
20
           /// <param name="title">The title.</param>
21
           /// <param name="htmlCode">The HTML code.</param>
22
           public SimpleWebResponse(string url, string title, string htmlCode)
23
24
25
                this.Url = url;
26
                this.Title = title;
27
                this.Html = htmlCode;
28
           }
       }
29
   }
30
```

Listing 23: SimpleWebResponse.cs

```
ı Ü»¿using System;
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
   using Assessment_Two_Logic.Interfaces;
5
   using System.IO;
   using System.Xml.Serialization;
7
   namespace Assessment_Two_Logic.Model
9
10
       /// <summary>
11
       /// An XmlSerialiser.
12
       /// </summary>
13
       /// <typeparam name="T">The type that can be serialised via this Serialiser.</
14
       class XmlSerialiser<T> : ISerialiser<T>
15
16
           private String _FilePath;
17
18
           public string FilePath
19
           {
20
                get
21
22
                {
                    return this._FilePath;
23
                }
24
                set
25
26
                {
                    this._FilePath = value;
27
                }
28
           }
29
30
           /// <summary>
31
           /// Initializes a new instance of the <see cref="XmlSerialiser&lt;T&gt;"/>
32
                class.
           /// </summary>
33
```

```
public XmlSerialiser()
34
            {
35
            }
36
37
            /// <summary>
38
            /// Initializes a new instance of the <see cref="XmlSerialiser&lt;T&gt;"/>
39
                class.
40
            /// </summary>
            /// <param name="filePath">The file path.</param>
41
            public XmlSerialiser(string filePath)
42
            {
43
                this.FilePath = filePath;
44
            }
45
46
            /// <summary>
47
            /// Writes the specified t to the filepath.
48
            /// </summary>
49
            /// <param name="t">The t.</param>
50
            public void Write(T t)
51
52
            {
                if (!String.IsNullOrEmpty(this.FilePath))
53
                {
54
                    XmlSerializer serializer = new XmlSerializer(typeof(T));
55
                    TextWriter writer = new StreamWriter(this._FilePath);
56
                    serializer.Serialize(writer, t);
57
58
                    writer.Close();
                }
59
                else
60
61
                {
                    throw new NoFilePathSetException("No file path set to save the
62
                         elements to.");
63
                }
            }
64
65
            /// <summary>
66
            /// Reads a specified t from the filepath.
67
68
            /// </summary>
69
            /// <returns>The t read.</returns>
            public T Read()
70
            {
71
                if (!String.IsNullOrEmpty(this.FilePath))
72
                {
73
74
                    XmlSerializer serializer = new XmlSerializer(typeof(T));
75
                    TextReader reader = new StreamReader(this._FilePath);
76
                    t = (T)serializer.Deserialize(reader);
77
                    reader.Close();
78
                    return t;
79
80
                }
81
                else
82
                {
```

```
83 throw new NoFilePathSetException("No file path set to read the elements from.");
84 }
85 }
86 87 }
```

Listing 24: XmlSerialiser.cs

A.2.3 Presenter

Project: Presenter

```
ï≫¿using System;
 1
2 using System.Collections.Generic;
3 | using System.Linq;
4 using System.Text;
5 using Assessment_Two_Logic.Interfaces;
   using Assessment_Two_Logic.Model;
7
8
   namespace Assessment_Two_Logic.Presenter
9
       /// <summary>
10
       /// Presenter to show, add and edit a single favourite object.
11
       /// </summary>
12
       public class FavouritePresenter
13
14
15
           /// <summary>
16
           /// Reference to the view.
           /// </summary>
17
18
           private IFavouriteView _FavouriteView;
19
           /// <summary>
20
           /// Reference to the favourite handler.
21
           /// </summary>
22
           private FavouriteHandler _FavouriteHandler;
23
24
25
           /// <summary>
           /// Initializes a new instance of the <see cref="FavouritePresenter"/> class.
26
           /// </summary>
27
           /// <param name="view">The view.</param>
28
           public FavouritePresenter(IFavouriteView view)
29
           {
30
               this._FavouriteView = view;
31
               this._FavouriteHandler = FavouriteHandler.Instance;
32
33
           }
34
```

```
35
           /// <summary>
36
            /// Adds the favourite.
37
            /// </summary>
38
           public void AddFavourite()
39
40
41
                String favName = this._FavouriteView.FavName;
42
                String favUrl = this._FavouriteView.Url;
                this._FavouriteHandler.AddEntry(favName, favUrl);
43
           }
44
45
           /// <summary>
46
            /// Edits the favourite.
47
            /// </summary>
48
           public void EditFavourite()
49
50
                Favourite fav = this._FavouriteView.Favourite;
51
                String favName = this._FavouriteView.FavName;
52
                String favUrl = this._FavouriteView.Url;
53
                this._FavouriteHandler.EditFavourite(fav, favName, favUrl);
54
55
           }
       }
56
   }
57
```

Listing 25: FavouritePresenter.cs

```
ï≫¿using System;
 1
   using System.Collections.Generic;
2
   using System.Linq;
3
   using System.Text;
4
   using System.IO;
5
6
   using Assessment_Two_Logic.Interfaces;
   using Assessment_Two_Logic.Model;
7
8
   namespace Assessment_Two_Logic.Presenter
9
10
       /// <summary>
11
       /// Presenter to show and delete a list of favourites.
12
13
       /// </summary>
14
       public class FavouritesPresenter
15
           private FavouriteHandler _FavouriteHandler;
16
17
           private IFavouritesView _FavouritesView;
18
19
           /// <summary>
20
           /// Initializes a new instance of the <see cref="FavouritesPresenter"/> class.
21
           /// </summary>
22
           /// <param name="view">The view.</param>
23
           public FavouritesPresenter(IFavouritesView view)
24
25
```

```
this._FavouritesView = view;
26
                this._FavouriteHandler = FavouriteHandler.Instance;
27
                this._FavouriteHandler.ChangeEvent += new FavouriteHandler.ChangeHandler(
28
                    this.Update);
                SetUpHandler();
29
30
           }
31
32
           private void SetUpHandler()
33
                String appFolder = Environment.GetFolderPath(Environment.SpecialFolder.
34
                    ApplicationData);
                String history = "Favourites.xml";
35
                this._FavouriteHandler.SetFilePath(Path.Combine(appFolder, history));
36
                this._FavouriteHandler.LoadFavourite();
37
           }
38
39
           /// <summary>
40
           /// Updates the specified subject.
41
           /// Realizes the observer pattern.
42
           /// </summary>
43
           /// <param name="subject">The subject.</param>
44
           public void Update(object subject)
45
           {
46
                if (subject is FavouriteHandler)
47
48
                    FavouriteHandler favHandler = subject as FavouriteHandler;
49
                    this._FavouritesView.DisplayFavourites(favHandler.Favourites);
50
                }
51
           }
52
53
           /// <summary>
54
           /// Deletes the favourite.
55
           /// </summary>
56
           public void DeleteFavourite()
57
58
           {
                Favourite fav = this._FavouritesView.Favourite;
59
60
                this._FavouriteHandler.DeleteFavourite(fav);
61
           }
62
           /// <summary>
63
           /// Sets the favourites path.
64
65
           /// </summary>
           /// <param name="path">The path.</param>
66
           public void SetFavouritesPath(String path)
67
68
           {
                this._FavouriteHandler.SetFilePath(path);
69
           }
70
71
           /// <summary>
72
           /// Saves the favourites.
73
           /// </summary>
74
```

Listing 26: FavouritesPresenter.cs

```
ï≫¿using System;
   using System.Collections.Generic;
2
3
   using System.Linq;
   using System.Text;
4
   using System.IO;
5
6
   using Assessment_Two_Logic.Model;
   using Assessment_Two_Logic.Interfaces;
7
8
   namespace Assessment_Two_Logic.Presenter
9
10
       /// <summary>
11
12
       /// Presenter to show the history.
       /// </summary>
13
       public class HistoryPresenter
14
15
       {
16
           /// <summary>
           /// Reference to the history handler.
17
18
           /// </summary>
           public HistoryHandler _HistoryHandler;
19
20
           /// <summary>
21
           /// Reference to the accompanying view.
22
           /// </summary>
23
           public IHistoryView _HistoryView;
24
25
           /// <summary>
26
           /// Initializes a new instance of the <see cref="HistoryPresenter"/> class.
27
           /// </summary>
28
           /// <param name="view">The view.</param>
29
           public HistoryPresenter(IHistoryView view)
30
31
           {
                this._HistoryView = view;
32
                this._HistoryHandler = HistoryHandler.Instance;
33
                this._HistoryHandler.ChangeEvent += new HistoryHandler.ChangeHandler(this.
34
                    Update);
35
                SetUpHandler();
36
           }
37
38
           private void SetUpHandler()
39
40
```

```
String appFolder = Environment.GetFolderPath(Environment.SpecialFolder.
41
                    ApplicationData);
                String history = "History.xml";
42
                this._HistoryHandler.SetFilePath(Path.Combine(appFolder, history));
43
                this._HistoryHandler.LoadHistory();
44
45
           }
46
47
            /// <summary>
48
            /// Updates the specified subject.
            /// Realizes the observer pattern.
49
            /// </summary>
50
            /// <param name="subject">The subject.</param>
51
            public void Update(object subject)
52
53
            {
                if (subject is HistoryHandler)
54
55
                {
                    HistoryHandler histhandler = subject as HistoryHandler;
56
                    this._HistoryView.DisplayHistory(histhandler.History);
57
58
                }
           }
59
60
61
            /// <summary>
            /// Saves the history.
62
            /// </summary>
63
           public void SaveHistory()
64
65
            {
66
                this._HistoryHandler.SaveHistory();
67
           }
68
            /// <summary>
69
            /// Clears the history.
70
            /// </summary>
71
            public void ClearHistory()
72
73
            {
                this._HistoryHandler.ClearHistory();
74
75
           }
76
       }
   }
77
```

Listing 27: HistoryPresenter.cs

```
/// <summary>
11
       /// Used to request webpages in an asynchronous fashion.
12
       /// </summary>
13
       public class PagePresenter
14
15
       {
16
           /// <summary>
17
           /// References the associated view.
18
           /// </summary>
19
           private IWebpageView _WebPageView;
           /// <summary>
20
           /// References the history handler.
21
           /// </summary>
22
           private HistoryHandler _HistoryHandler;
23
24
           /// <summary>
25
           /// Initializes a new instance of the <see cref="PagePresenter"/> class.
26
27
           /// </summary>
           /// <param name="view">The view.</param>
28
           public PagePresenter(IWebpageView view)
29
           {
30
                this._WebPageView = view;
31
                this._HistoryHandler = HistoryHandler.Instance;
32
           }
33
34
           /// <summary>
35
36
           /// Requests the webpage.
           /// To keep the UI-Thread responsive the request will be started in a thread.
37
38
           /// </summary>
           public void RequestWebpage()
39
           {
40
                String requestUrl = this._WebPageView.Url;
41
                bool validUrl = PageHandler.IsValidUrl(requestUrl);
42
                if (validUrl)
43
44
                {
                    PageHandler pageHandler = new PageHandler(requestUrl);
45
                    this._HistoryHandler.AddEntry(requestUrl);
46
                    Func<SimpleWebResponse> method = pageHandler.FetchUrl;
47
48
                    method.BeginInvoke(Done, method);
                }
49
                else
50
                {
51
                    this.DisplayError("The provided url is not valid.");
52
                }
53
           }
54
55
           /// <summary>
56
           /// Callback when a thread is finished with processing.
57
58
           /// </summary>
           /// <param name="result">The result of the threaded call.</param>
59
           public void Done(IAsyncResult result)
60
61
```

```
lock (this)
62
63
                {
                    var target = (Func<SimpleWebResponse>)result.AsyncState;
64
                    SimpleWebResponse response = target.EndInvoke(result);
65
                    this._WebPageView.DisplayWebPage(response);
66
                }
67
68
           }
69
70
           /// <summary>
            /// Displays the error.
71
            /// </summary>
72
            /// <param name="p">The String to create an error from.</param>
73
           private void DisplayError(string p)
74
75
            {
                ErrorMessage em = new ErrorMessage(p);
76
                ErrorMessageCollection emc = new ErrorMessageCollection();
77
                emc.Add(em);
78
                this._WebPageView.DisplayErrors(emc);
79
80
           }
81
       }
   }
82
```

Listing 28: PagePresenter.cs

```
ï≫¿using System;
1
   using System.Collections.Generic;
2
3 using System.Linq;
   using System.Text;
   using Assessment_Two_Logic.Interfaces;
5
   using System.Drawing.Printing;
6
   using System.Drawing;
7
8
9
   namespace Assessment_Two_Logic.Presenter
10
   {
11
       /// <summary>
12
       ///
13
       /// </summary>
14
       public class PrintPresenter
15
16
           private IPrintView _PrintView;
17
18
           /// <summary>
19
           /// Gets or sets the string to be printed.
20
           /// </summary>
21
           /// <value>The string to be printed.</value>
22
           private String PrintString { get; set; }
23
24
           /// <summary>
25
           /// Initializes a new instance of the <see cref="PrintPresenter"/> class.
26
27
           /// </summary>
```

```
/// <param name="view">The view.</param>
28
            public PrintPresenter(IPrintView view)
29
            {
30
                this._PrintView = view;
31
           }
32
33
34
            /// <summary>
35
            /// Prints the printstring.
36
            /// Method from Microsoft.
            /// </summary>
37
38
            /// <param name="e">The <see cref="System.Drawing.Printing.PrintPageEventArgs
                "/> instance containing the event data.</param>
            public void Print(System.Drawing.Printing.PrintPageEventArgs e)
39
40
            {
41
                Font font = _PrintView.CurrentFont;
42
                int charactersOnPage = 0;
43
                int linesPerPage = 0;
44
45
                // Sets the value of charactersOnPage to the number of characters
46
                // of PrintString that will fit within the bounds of the page.
47
48
                e.Graphics.MeasureString(PrintString, font,
                    e.MarginBounds.Size, StringFormat.GenericTypographic,
49
                    out charactersOnPage, out linesPerPage);
50
51
                // Draws the string within the bounds of the page
52
                e.Graphics.DrawString(PrintString, font, Brushes.Black,
53
                    e.MarginBounds, StringFormat.GenericTypographic);
54
55
                // Remove the portion of the string that has been printed.
56
                PrintString = PrintString.Substring(charactersOnPage);
57
58
                // Check to see if more pages are to be printed.
59
                e.HasMorePages = (PrintString.Length > 0);
60
           }
61
62
63
            public void SetPrintString()
64
65
                this.PrintString = this._PrintView.Print;
66
           }
       }
67
68
   }
```

Listing 29: PrintPresenter.cs

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