



Unit 2 Create

Task 8 – Creating the website

I now have to create my SRL website, as I will require **Microsoft Frontpage** to create it. A Website is a collection of **Web pages, images, videos** or other **digital assets** that is hosted on a **web server**, and accessible via the **Internet**.

Purpose of the Website

I need to define the **purpose** of the website and decide what content will be developed. The purpose of the website should show focus based on what the website will accomplish and what the users will get from it. The purpose of making this website is so that the **Target Audience**, who are **Business Travellers**, and can be able **to book flights** and **Hotels**.

Target Audience

Before creating the Website, I will need to consider the **Target Audience**, which I already know will be **Business Travellers**. The Audience is the group of people who are expected to visit the website. These people will be viewing the website for a specific reason and it is important for me to know exactly what they are looking for when they visit the site. What I know is that the Target Audience will be looking for online booking forms, so that they can be able to book flights or Hotels with us on the website. They would also be looking for Information about the Company, so that they can get to know more about it. They could also be looking to check out any offers that the company may have made. So bearing in mind that all of these things would be what the audience would be looking for, I will have to make each of the pages containing them very accessible, in order for them to be easily found by the audience, which is really the whole point of me creating this website.

What my website will Include:

- Text
- Graphics
- Multimedia
- Tables
- Hyperlinks (internal, external and email links)
- Rollover Buttons
- Javascript
- Online feedback form with a submit button
- Page Template & CSS

House Style

My website will include a **House Style**.

A **House Style** is the Style of preferred **fonts** or **colours** etc used consistently throughout a website. All professional websites have House Styles. I will have to think of a **Colour scheme**, as I will create my website based on the colours in it. Colour Schemes can be noticeable on the **logos** of real companies, this is why my Logo is the same aswell, and contains the Colour Scheme. I will also think of **font styles** to include in my graphics and be used throughout the website's text. It is important that I think carefully about how my house style will be as I will have to take the target audience into consideration. I already know that the House Style should not be too colourful with too many different fonts, because that would make the website look good enough to be a children's website, however my target audience will be **business travellers**.

Colour Scheme

These are the final colours which will be used on the website because they are easy and simple. They are not too harsh or bright but at the same time they are not boring. It will give the website a professional look therefore giving it a good corporate image. This is important because the user will in turn feel that the company is trustworthy.



Blue, Black, and Red

Text

ARIAL

I will use the font **Arial** on all the Text of the Website.

The most common colour that I will use will be **White** because it will likely always be on a coloured background as this is necessary so that users would be able to see the text clearer.

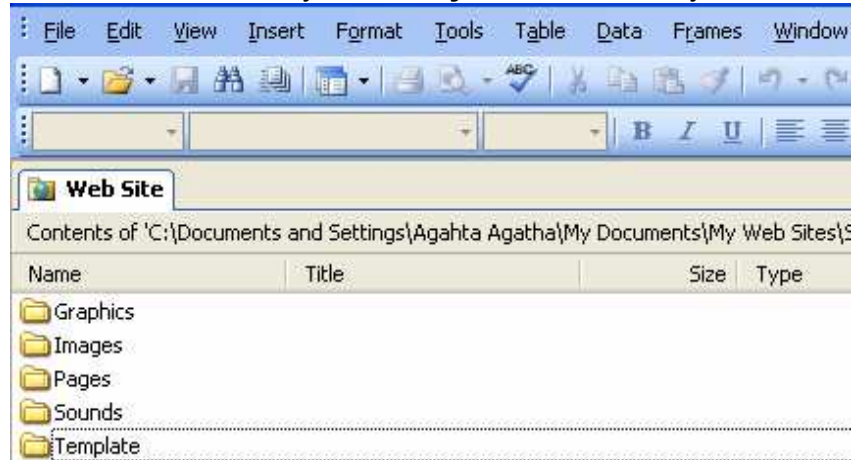
My House Style also includes these 2 Shapes, and their Colours



All the Graphics that I have created in **Unit 21** contain the **House Style**, and the Rest of the Website, including the Background will be the same and Contain the House Style.

In Task 7, I had managed all of the files, which will be on my website. I organised them all into folders.

This screenshot shows my **Directory Structure** of my **SRL Website**.



Directory Structure

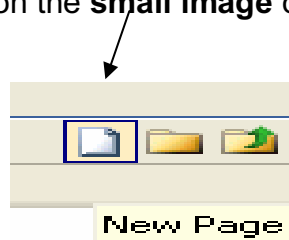
All of the websites contents are all located here into 5 simple folders, and now its time for me to create my website containing all the contents in these folders.

Template

Firstly I will create a **Template**. A template is a kind of layout of a page. It can be used throughout a website on every page, containing the same contents, and design the whole time.

I have decided to have the same Template on every page of the website. I want it to include the Navigation bar. A **Navigation bar** is a graphic which is a sub region of a web page that contains hypertext links in order for users to navigate between the pages of a website. This is the reason why I would like the navigation bar on my Template, so that it can be on every page for users to be able to easily move from page to page. This is so that the accessibility of all the pages is good.

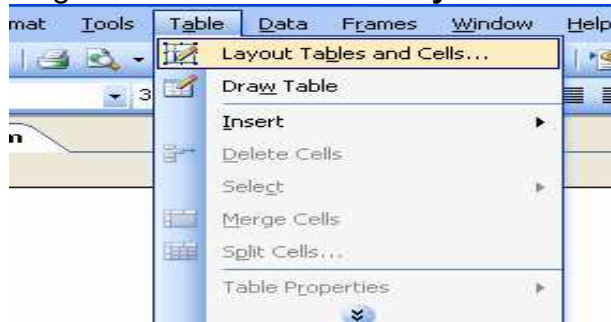
Firstly I opened up the '**Template**' folder, which is empty, before adding a new Blank Page into it by clicking on the **small image** of a **Blank page**, at the Top Right of Frontpage.



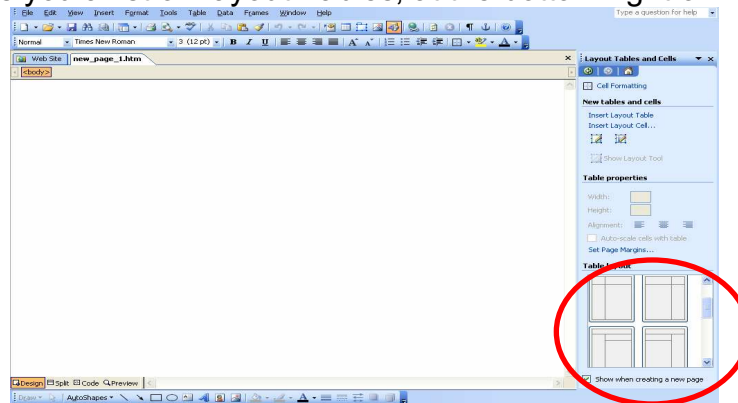
After opening the Blank Page I will transform it into a Template, and save it In the Template Folder, and then it would be ready to be used on all the pages of the website.

Using Tables on the Template

After I open up the Blank Page, I will add a Table with many cells to outline each section of the Template. Using tables is good for the Layout of pages. I can add a Layout table by clicking on **Table** and then on **Layout Tables and Cells**.



Doing this gives you a list of Layout Tables, at the bottom right of FrontPage.

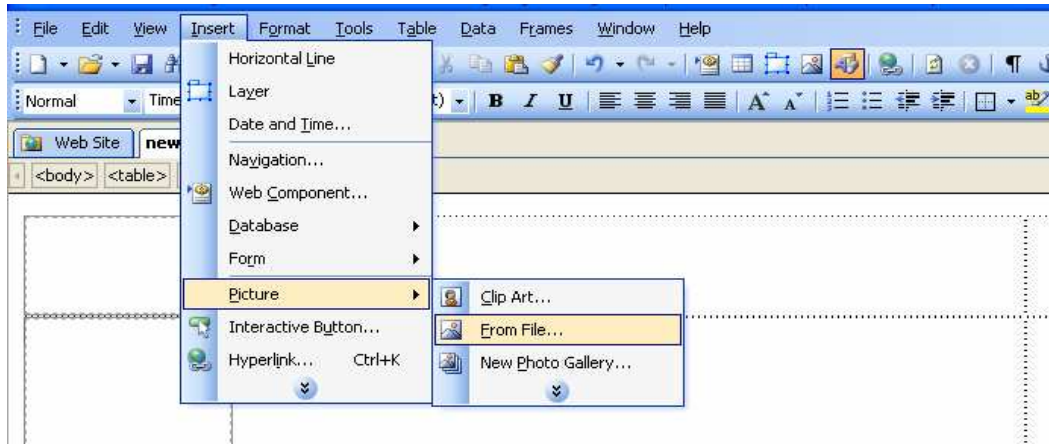


After I selected one, I was able to add different contents into the different Cells.

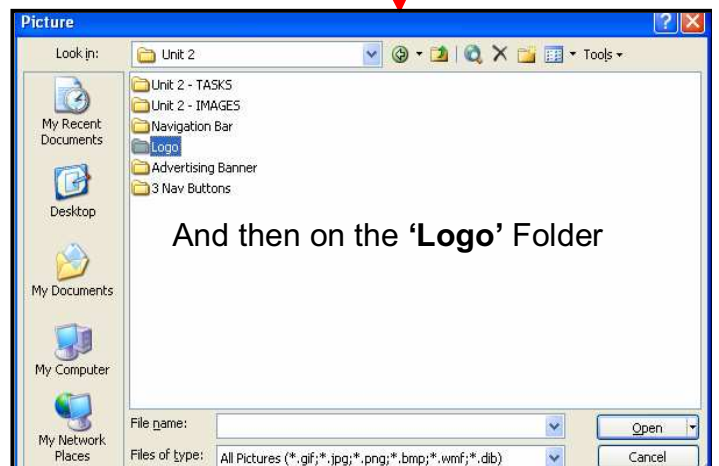
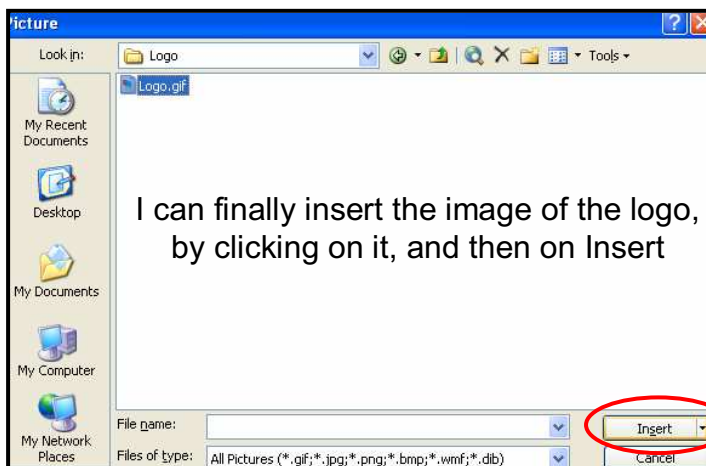
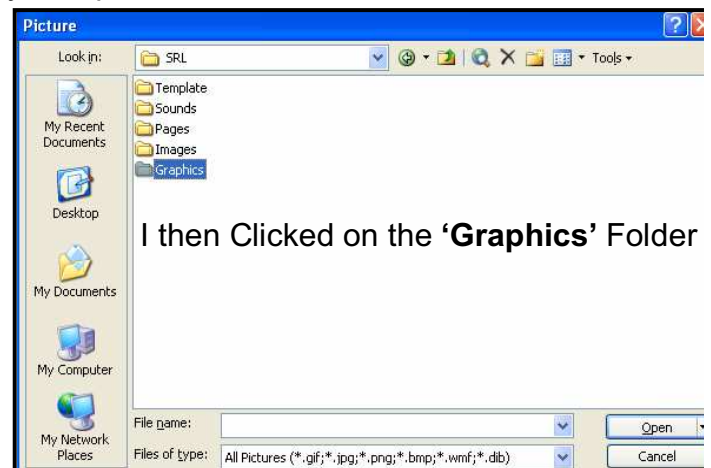
Logo	NAVIGATION BAR	
<div> <div>B</div> <div>O</div> <div>O</div> <div>K</div> <div>I</div> <div>N</div> <div>G</div> </div> <div> <div>F</div> <div>O</div> <div>R</div> <div>M</div> </div>		<div> <div>Page Title</div> <div>TEXT</div> </div>
	<div> <div>V</div> <div>E</div> <div>R</div> <div>T</div> <div>I</div> <div>S</div> <div>I</div> <div>N</div> <div>G</div> </div>	<div> <div>B</div> <div>A</div> <div>N</div> <div>N</div> <div>E</div> <div>R</div> </div>

Adding the Logo onto the Template

Firstly I added the **Logo**, into the Logo section by clicking inside the cell, before clicking on **Insert**, and then on **Picture**, and then on **From File**.



From there, I can now find my Logo image, and then click on **OK** to insert it into the Logo Section of my Template.

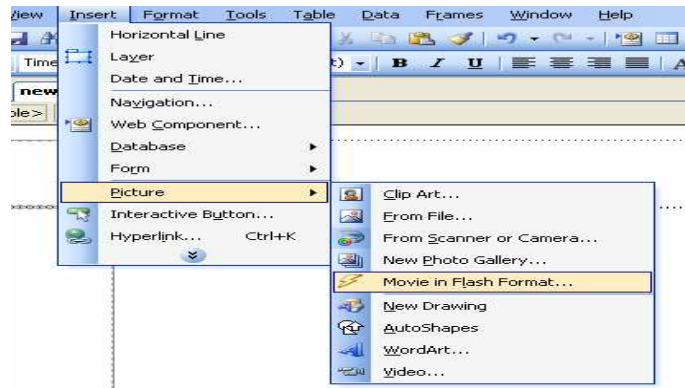


Adding the Advertising Banner onto the Template

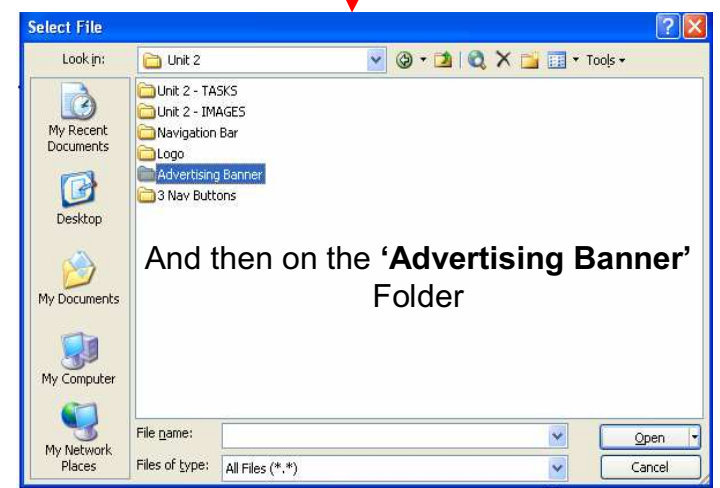
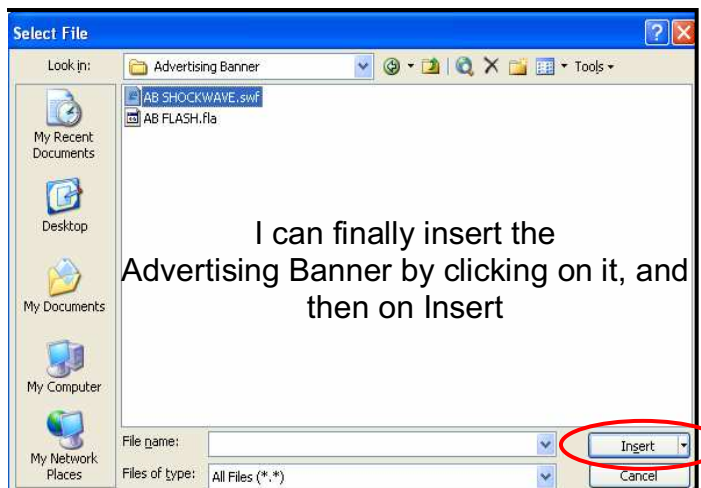
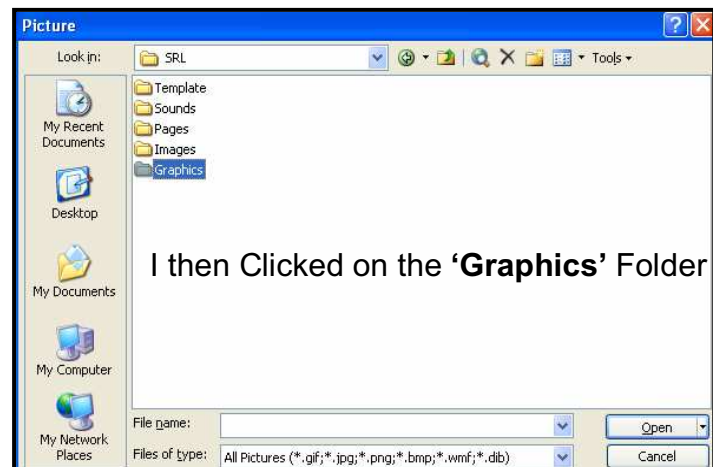
I have finished adding the **Logo**, which is a **Gif. File**, and has a **Physical Size** of **773 X 294**, and a **File Size** of **45.2KB**.

I will Now add the **Advertising Banner**, into its section of the Table.

I clicked on its Cell, and then clicked on **Insert**, and then on **Picture**, before clicking on **Movie in Flash Format**.



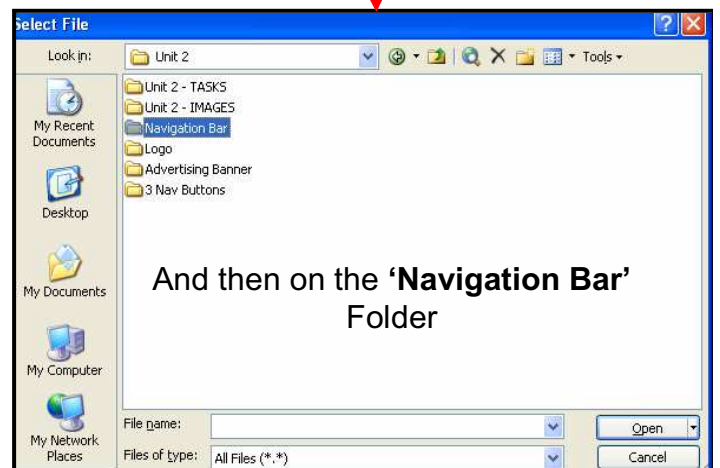
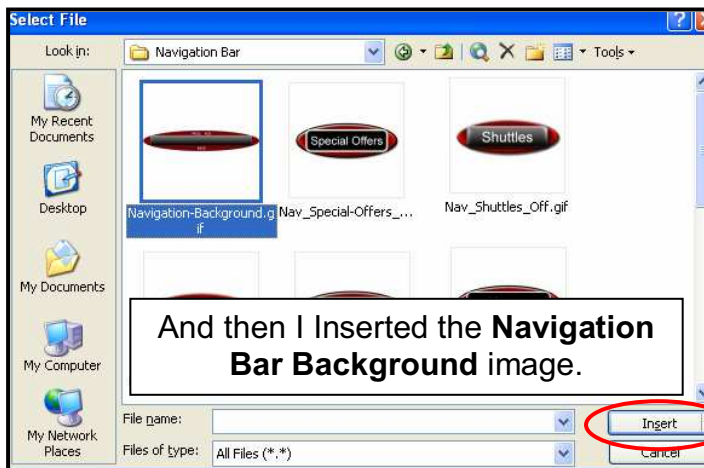
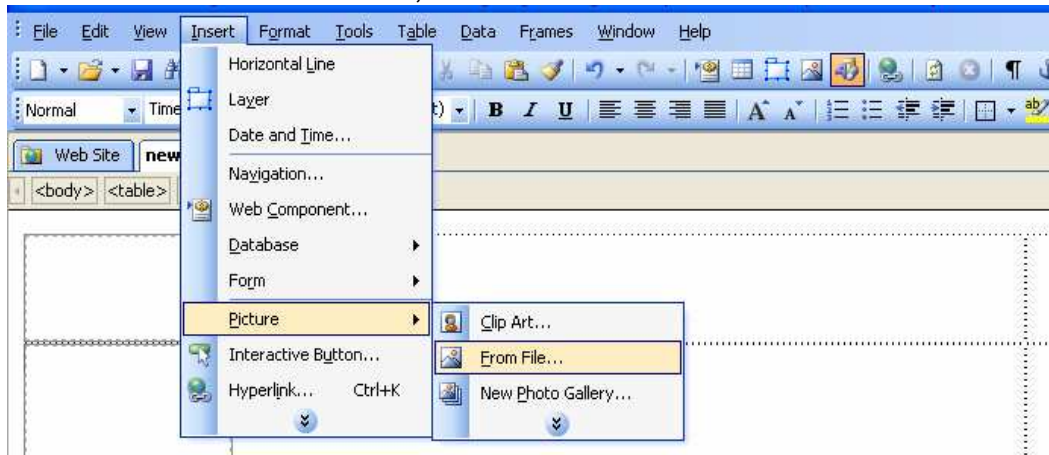
I then had to find the Advertising Banner file, to import into the Template.



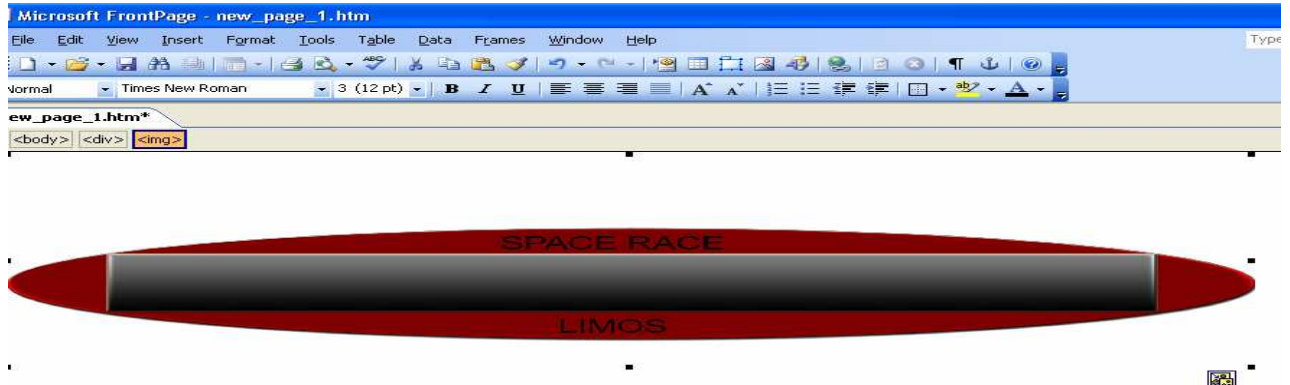
Adding the Navigation Bar onto the Template

Now that I have added the **Logo** & the **Advertising Banner**, which is a **.SWF file**, and has a **Physical Size** of **170 X 800**, and a **File Size** of **45.4KB**. I will now add the **Navigation Bar** with all of its **Hyperlink buttons** into the top section of the Table.

I can do this by clicking inside the section, before clicking on **Insert**, and then on **Picture**, and then on **From File**.



After resizing the Navigation Bar on its section of the Table, it then ends up like this:

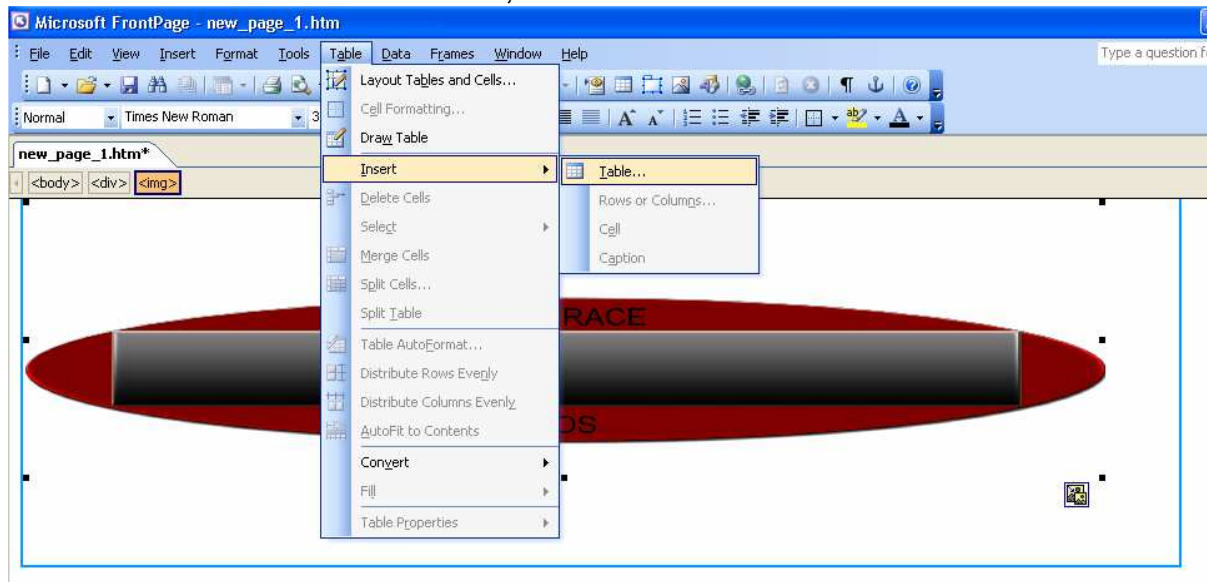


And now the only things missing are the buttons which I need to insert into the rectangle part of my navigation bar background as planned.

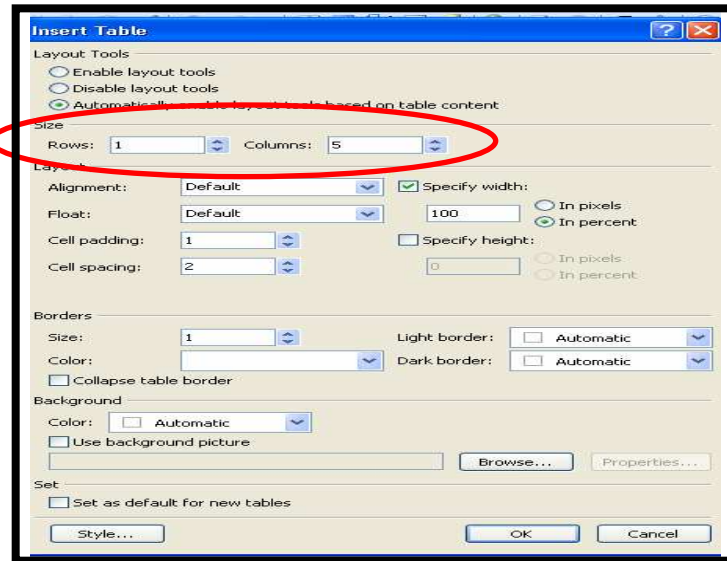
In order for the buttons to fit in it and neatly fitted, **I inserted another table.**

Firstly I inserted a layer by clicking on '**Insert**' and then on '**layer**'. I resized the layer to match the size of the the black rectangle.

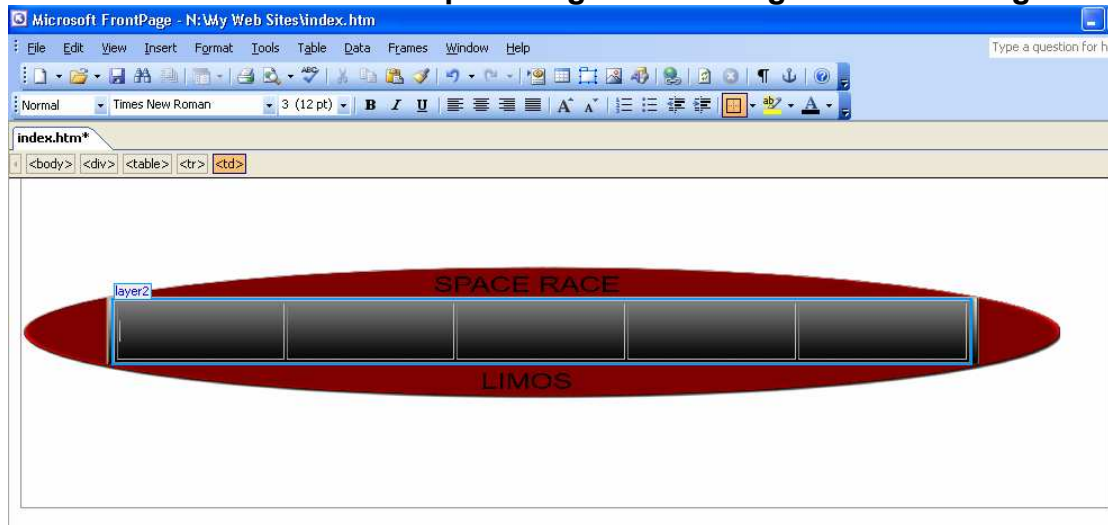
Then I clicked inside of the layer so that I can Insert a table inside of it. I clicked on **Table** then **Insert**, then **Table** as shown in the screenshot.



After I done that, a **window** came up so that I can **modify** how the table will be. For **rows** I put 1 as their will be 1 **row** of buttons and for **Columns** I put 5 as their will be **5 buttons**.



This is how the Table ended up looking on the Navigation Bar Background:



Now all I have to do is to insert the navigation bar buttons inside the Table. I clicked in the first cell and then clicked on **Insert** then **Picture** and then **From File**.

Then I looked for my **home button .gif** file to insert into the first cell. I will have my Home button at the beginning of the Navigation Bar as so many websites do the same too. This is because the Home page itself is the very first page of when you enter a website.

After The **Home button** was **inserted** into the **first cell** I did the same with the **rest of the cells** and added the rest of each navigation bar button into them.

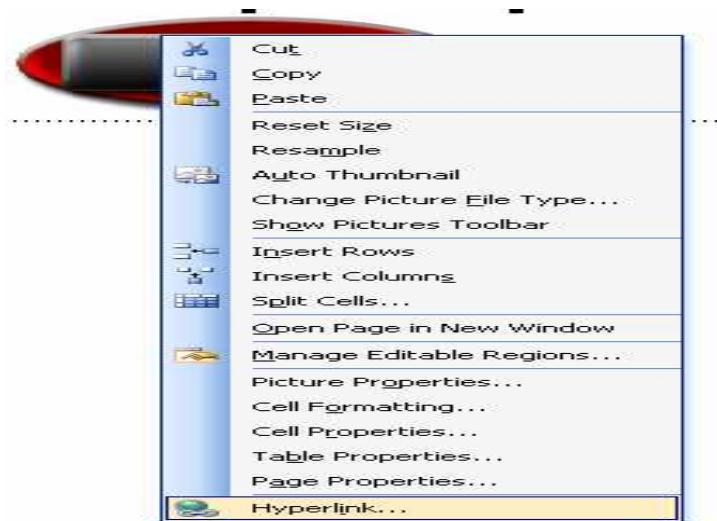
This is how it ended up looking after inserting each button into its cell



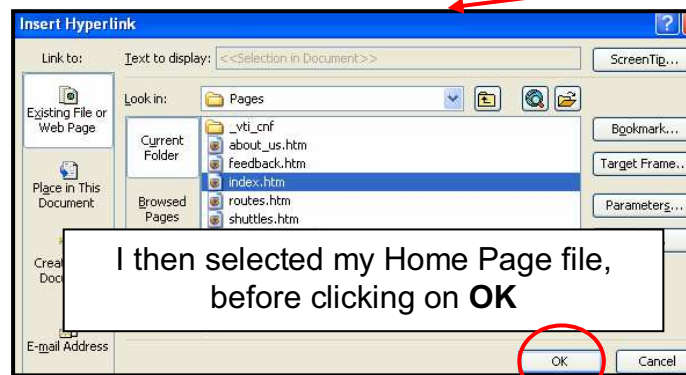
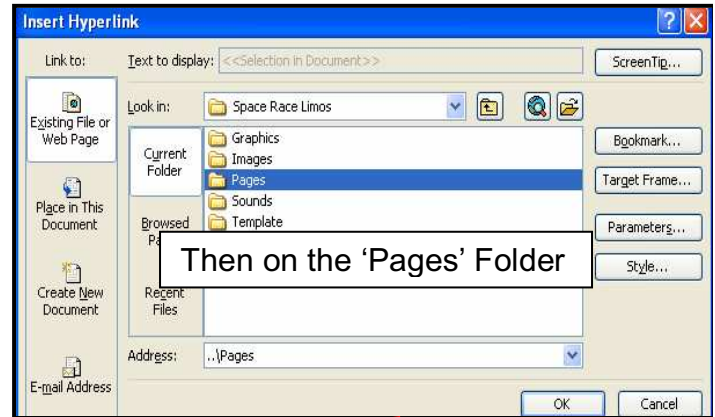
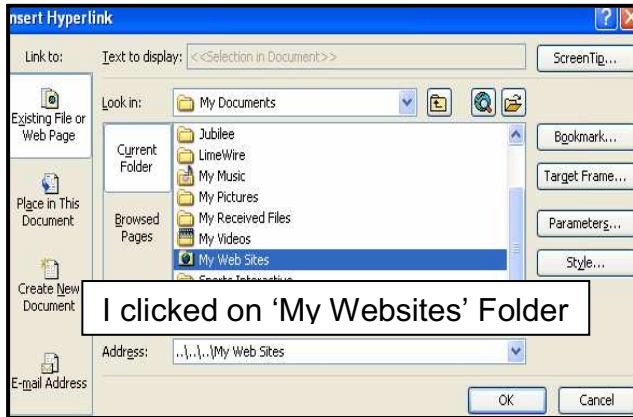
Making them HyperLinks

I then made each button a **Hyperlink**, in order for each of them to direct the audience to another page. I will make the **Home Button** link to the **Home** page, and I will make the **Routes button** link to the **Routes Pages**, and so on.

I can make the Home Button link to the Home Page by right clicking on it, and then clicking on **Hyperlink**, as shown in the screenshot



And then on the Window that comes up, I will have to find, and select the **Home page file** that I had added into the '**Pages**' folder in **Task 7**. I will select that page as it is the page which the **Home button** will link to.



I did the same with all the other Navigation Bar Buttons, as I Hyperlinked them all to the Correct pages for them to link to.

After doing so I had completed doing the first part of **the Navigation Bar Background**.

Here are details of each of the graphics:

Navigation Bar Background:

File Type: .GIF

Physical Size: 800 X 171

File Size: 12.7KB

Home Button:

File Type: .GIF

Physical Size: 303 X 101

File Size: 10.3KB

Routes Button:

File Type: .GIF

Physical Size: 289 X 104

File Size: 10.6KB

Shuttles Button:

File Type: .GIF

Physical Size: 294 X 115

File Size: 10.9KB

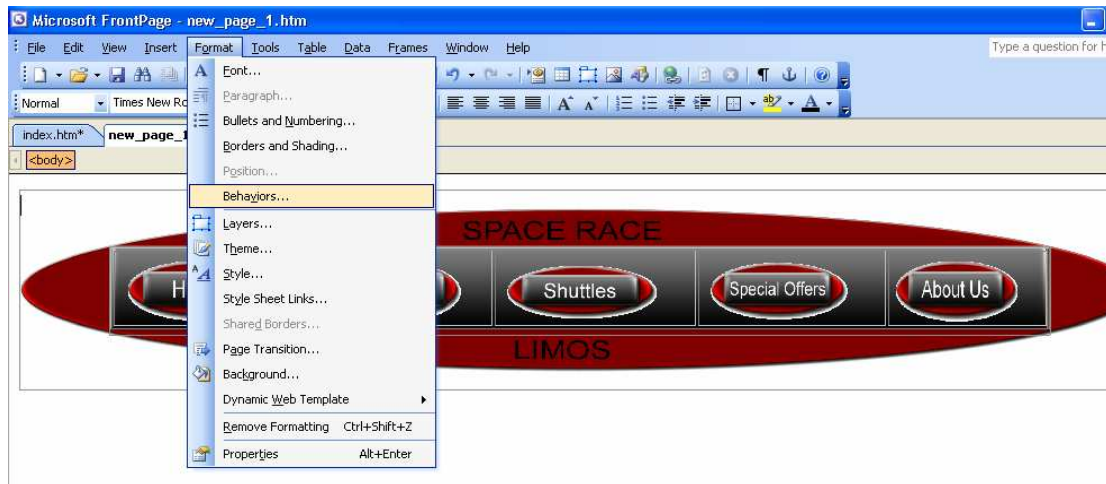
Special Offers Button:**File Type:** .GIF**Physical Size:** 300 X 104**File Size:** 11.1KBAbout Us Button:**File Type:** .GIF**Physical Size:** 282 X 110**File Size:** 10.8KB

So now I have done the **first part**, I will now have to do the second part and insert the **On states** of the buttons to make them complete **Rollover buttons**.

Making Them Rollover Buttons

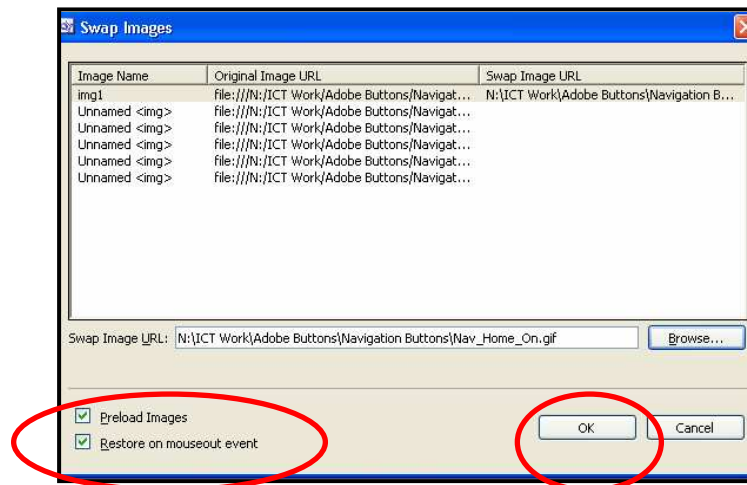
To Insert the **Onstates** for the these buttons I have to:

First click on a **off state** button on the navigation bar then click on **Format**, and then on **Behaviors** to change the particular button to its onstate.

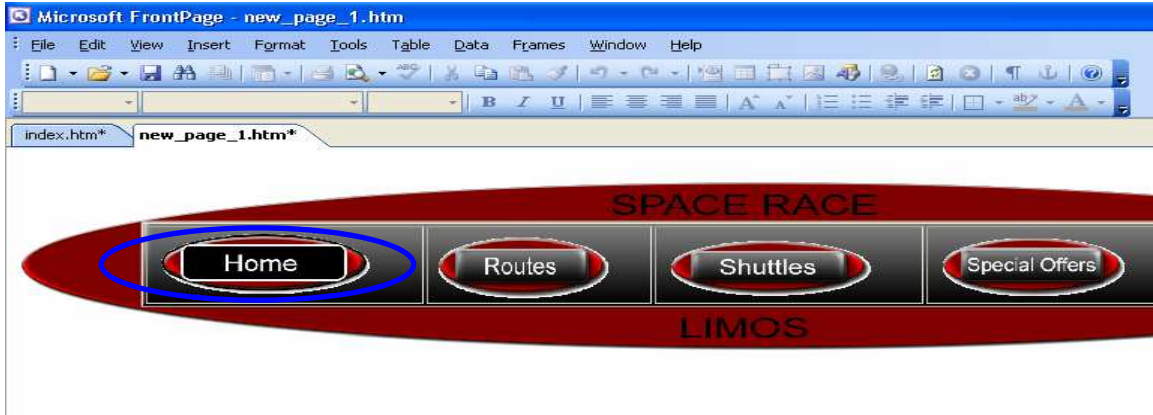


On the right, I am then able to click on **Insert** and then **Swap Image**.

A window will then come up so that I can **browse the Onstate** image after clicking on **Browse**. Before clicking on **OK** to finish it off, I made sure that both the **Preload Images** and **Restore on Mouseout event** are **ticked**.



After doing this to every button, this is how a button will look like after **hovering the mouse cursor over it**:



I have used the home button as an example.

Here are details of each of the Onstate buttons:

Home Button:

File Type: .GIF **Physical Size:** 296 X 109 **File Size:** 7.38KB

Routes Button:

File Type: .GIF **Physical Size:** 291 X 107 **File Size:** 7.79KB

Shuttles Button:

File Type: .GIF **Physical Size:** 298 X 103 **File Size:** 7.93KB

Special Offers Button:

File Type: .GIF **Physical Size:** 302 X 107 **File Size:** 8.42KB

About Us Button:

File Type: .GIF **Physical Size:** 290 X 109 **File Size:** 8.00KB

After adding up all of the **File Size** figures together, the **Sum** makes the file size of the whole **Navigation Bar** a Huge Total of **106.8KB**

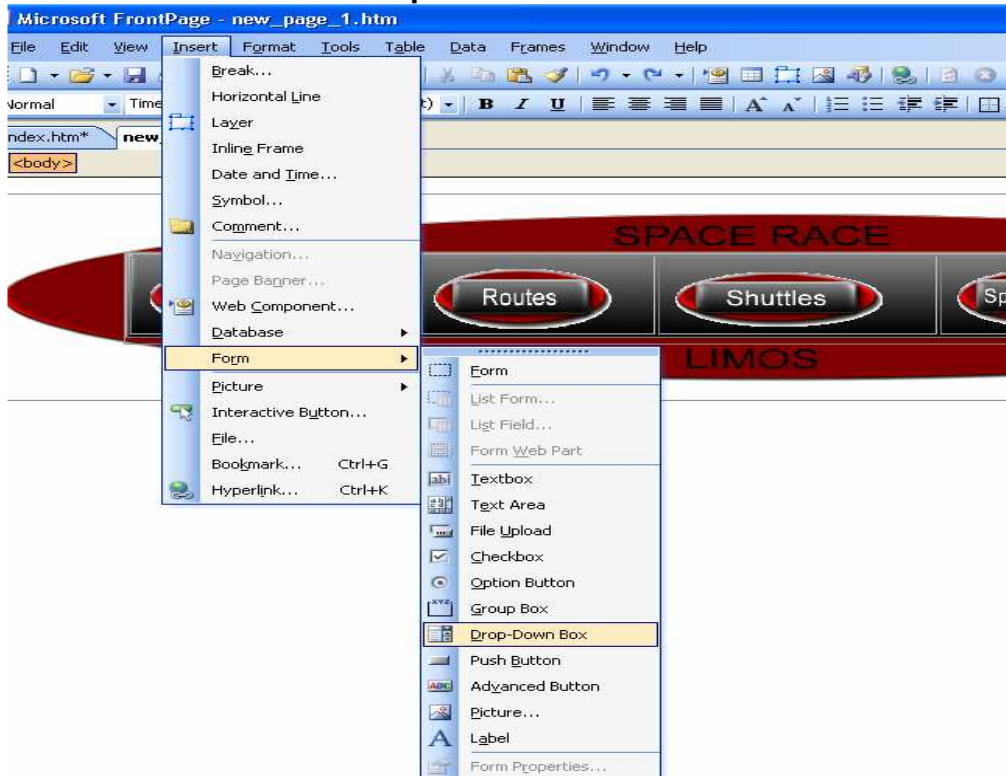
This could cause the Pages containing the Navigation Bar to **load quite slower** than they can.

Adding a Drop Down Menu onto the Navigation Bar

Now I had to finish it all off with adding a **Drop Down Menu**.

I had decided to put it at the bottom right of the **Navigation Bar Background**.

Firstly I inserted a **new layer** before clicking inside it and then clicking on **Insert** and then **Form** and then on **Drop Down Menu Box**.

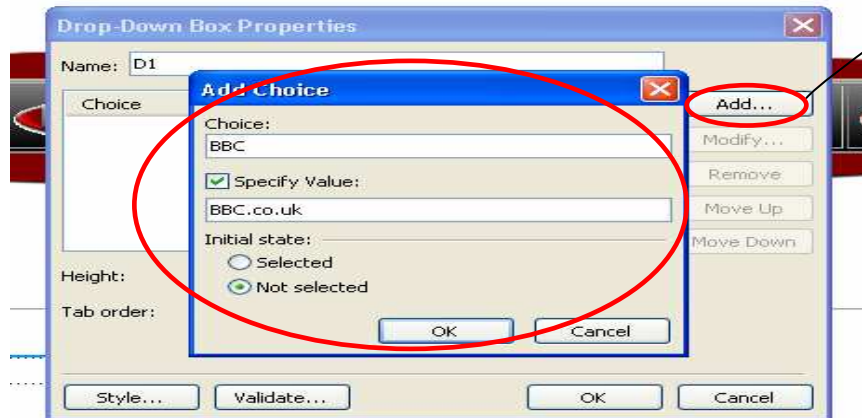


After I do that, two buttons come up. **Submit** and **Reset**. I have to delete those two buttons which will leave me with a **drop down menu**.



Then I **Double Click** on the **drop down menu** and then a window comes up where I can add the **links** which can be on the Drop Down Menu.

I first click on **add**, and then under **choice**, I type in the Name of the link, and then under '**Specify Value type**', I type in the actual **Url address** of the name of the link.



After adding this link I added a few more in the same way.

Once I done them all. I finally placed the **drop down menu** on the part of the **Navigation bar** as I planned before **changing and editing** the **codes** of each link in order for the link to completely work.

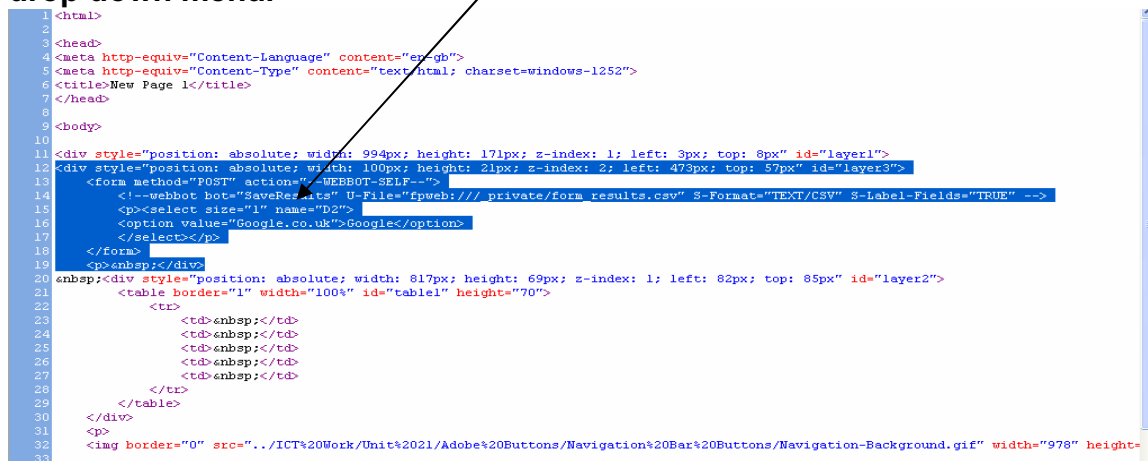
To do this I clicked on the **drop down menu** before clicking on **code** at the bottom of frontpage.



After doing this, a page will come up filled with HTML codes which direct & controls everything that happens on the webpage.

At the moment I am looking to control only my drop down menu, so I have to look for its particular codes to change and edit.

Firstly I find the codes which are **highlighted** as it is those codes that control the **drop down menu**.



Then I have to look for **D1** that is inside of what is highlighted, and after I do so, I have to **leave a space** after it and then type in
(Onchange="window.location.href=this.value;)

The screenshot shows it after I changed it.

```

<div style="position: absolute; width: 994px; height: 171px; z-index: 1; left: 3px; top: 8px" id
<div style="position: absolute; width: 100px; height: 81px; z-index: 2; left: 93px; top: 405px"
  method="POST" action="--WEBBOT-SELF--">
  !--webbot bot="SaveResults" U-File="fpweb:/// private/form_results.csv" S-Format="TEXT
  <select size="1" name="D1 {onchange="window.location.href=this.value;}">
  <option value="Google.co.uk">Google</option>
  </select></p>
</div>
</div>

```

This piece of code means that when someone uses the choice on the menu, it updates the page to take you to the link.

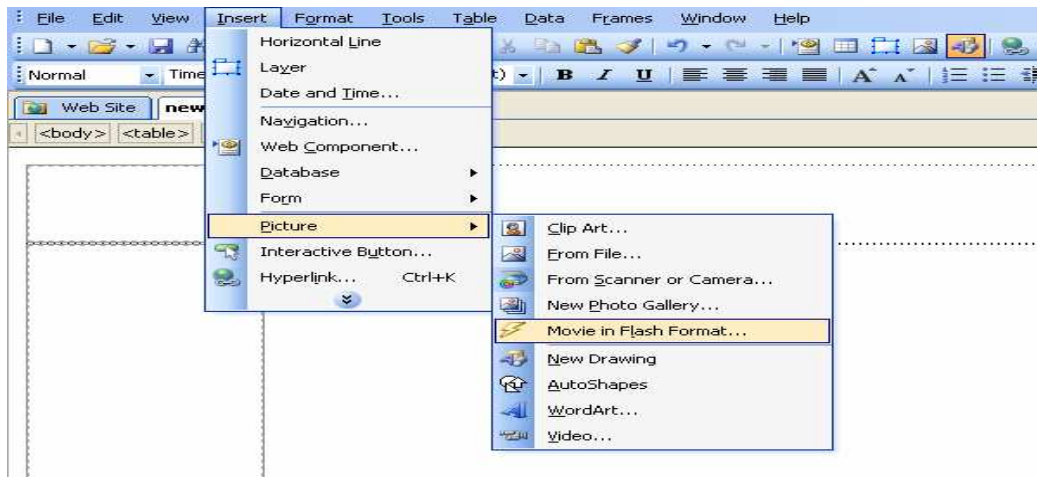
After doing that I saved the whole file on Frontpage, and I had finished everything on the Navigation Bar.

I went over everything and then previewed it, and was satisfied with all that I had done.

I also made the table **transparent** so that it can not be seen anymore. I just used it to make the buttons fit in well in the navigation bar. After doing that I had completed my Navigation Bar.

Adding the 3 Rollover Navigation Buttons onto the Template

Now that I have added the **Logo**, the **Advertising Banner**, and the **Navigation Bar**, all on my **Template** so far, I will add my **3 Navigation Buttons**. **Home Button**, **Back Button**, and **Forward** button, that I have created in **Unit 21** as **.SWF** files, which means that they are in Flash. These 3 buttons are **Rollover Buttons**. I clicked on the section where I would like these buttons to be located, before clicking on **Insert**, and then on **Picture**, and then on **Movie in Flash Format**, before going on to Select the **3 files**, and Insert them.



Here are the details of each of the 3 Navigation buttons:**Home Button:**

File Type: .SWF **Physical Size:** 310 X 139 **File Size:** 27KB

Back Button:

File Type: .SWF **Physical Size:** 296 X 109 **File Size:** 25KB

Forward Button:

File Type: .SWF **Physical Size:** 296 X 103 **File Size:** 50KB

Creating A Booking Form for the Template

Now the last thing that I am going to add onto the Template is a booking Form. As this Template will be everywhere on the Website, I will add a booking form on it, as I would like the booking form to be located on every page which will make it easily accessible to the **Target Audience** (Business Travellers), in order for them to easily locate it, and book flights with the company which is the **main purpose** of Creating this Website.

I have clicked on a Section of the Table in the Template, which is located at the left of the page, and I have added a Layer in there because it will be in that section where the form will be located. After resizing the layer I have made the background of it **Blue** as that will be the **Colour** of the Booking form. The colour also fits with the **House Style** as the **Colour Scheme** includes **Blue** in it.

Then I added text at the top of the Booking form. The text is in **Arial**, and is **White**, this also fits with the House Style.

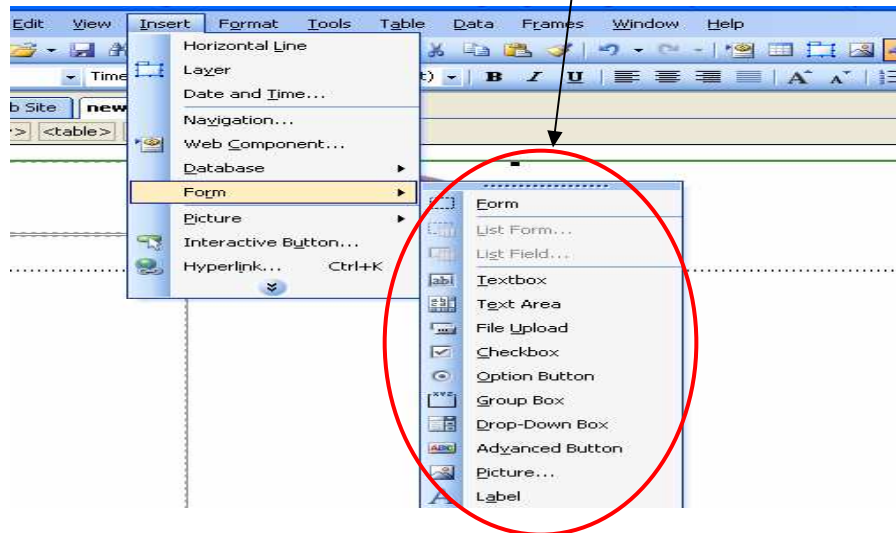
The text is '**What are you waiting for, BOOK NOW**'



The text '**BOOK NOW**', also fits with the **House Style** as it contains **Red**, which is in the **Colour Scheme**, and is also in the **Arial** Font.

Below this text I will add the form, which will contain **the Drop-Down menus, Option Boxes etc**, and also a **Submit Button**.

I added all of the features of the Form, by clicking on **Insert** and then on **Form** before I am able to decide which of the **many features** that I can select to insert onto the Form.



This is how my Booking Form ended up looking:

 A screenshot of a completed booking form with a blue background. At the top, there are two radio buttons labeled 'Flight' and 'Hotel'. Below them, the text 'Departing From:' is followed by a dropdown menu showing 'Zing'. Then, 'Month:' is followed by a dropdown menu showing 'January' and a time dropdown showing '1 AM'. Below that, 'Destination:' is followed by a dropdown menu showing 'Zing'. Then, 'Month:' is followed by a dropdown menu showing 'January' and a time dropdown showing '1 AM'. At the bottom, there are three radio buttons labeled 'Upper Class:', 'Middle Class:', and 'Lower Class:'. At the very bottom, there are two buttons labeled 'Submit' and 'Reset'.

I was satisfied to have my Booking Form like this as I think that it had all the key information for visitors to be able to Book Flights or Hotels.

I think that everything is well layed out, and makes sense, in order for viewers to easily select options and easily book. The **House Style** is clearly visible on the Form, as the **Font** used is **Arial**, and the 3 colours of the Colour Scheme are used, which are **Red**, **Blue**, and **Black**

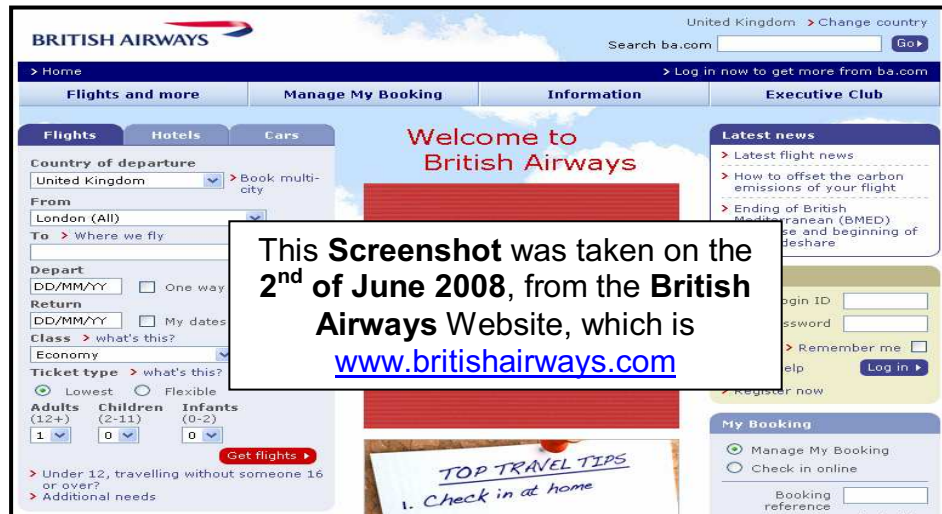
Background Colour of the Template

The Template will be on every page, which means that the **Background Colour** of the Template will also be the Background Colour of each of the pages of the Website.

I have decided to have **Black** as the Background Colour of the Template, as not only is it in my **Colour Scheme**, but it can **represent** the colour of **Outer Space**, which is where flights from the Company take place.

Professional websites, choose their Background colour or image based on something which can represent what the Company does.

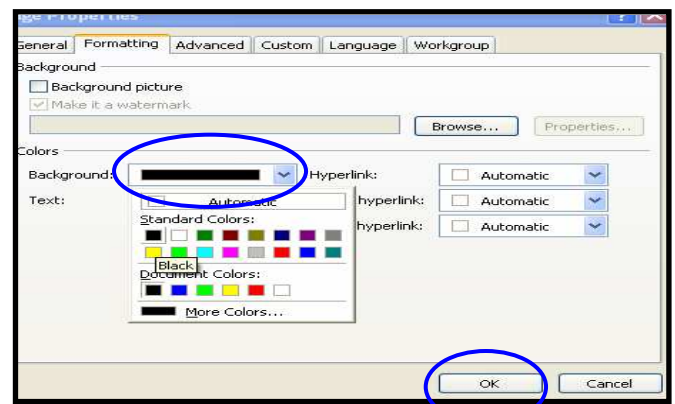
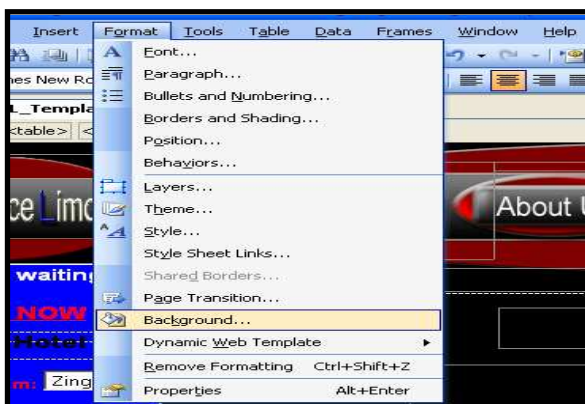
I can use the British Airways's website for example:



You can see how the **Background Image** of the Website is a **light blue sky** in the middle of the day. This gives an impression that the Company itself has something to do with the Sky, which is true as it takes you on flights using Aeroplanes which fly in the Sky.

This is why my SRL website should be the same, and use the Background to give an impression that the Company can take you on flights in Outer Space, using Shuttles. Using the colour **Black** would be the perfect colour to do so, and also it is included in the **Colour Scheme** of the Website.

These 2 screenshots, show how I made the Background of the Template Black



Adding Text Layers onto the Template

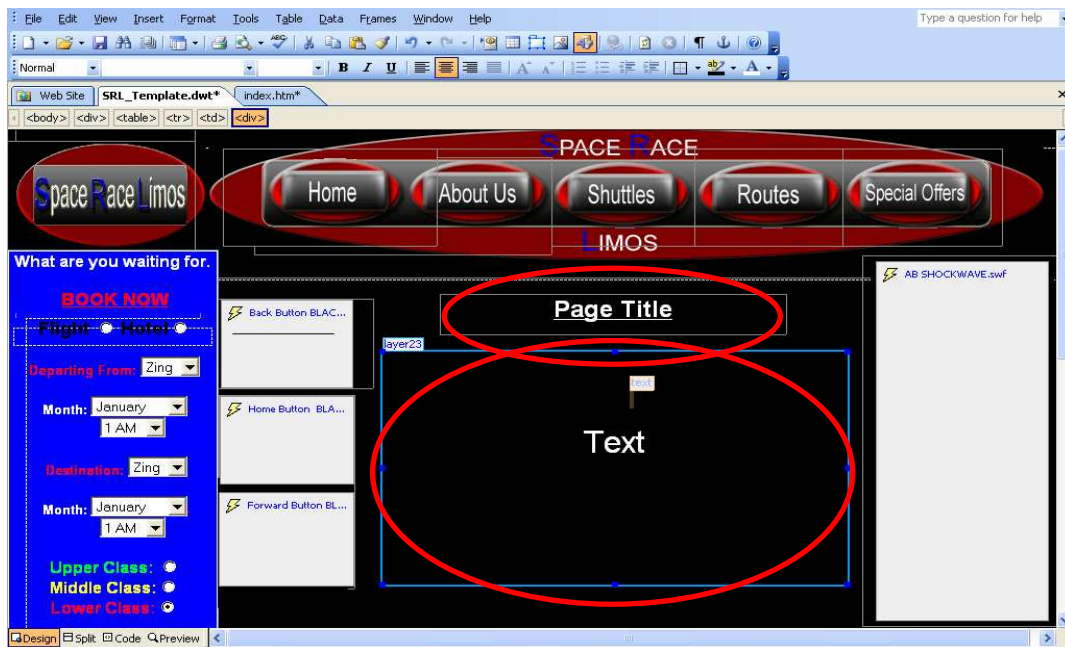
So now that I have added a Booking form onto the Template, I have finished creating the Template, but now I just have to add a Text Layer in the middle section of the Table, so that all the pages of the website that will contain the Template can be able to have Text.

I did this by clicking on Insert and then on Layer, before resizing the Layer to a certain Size, and placing it in the middle of the page.

Aswell as adding a layer which will contain a page's text, I will add another layer which will be located at the top of the Template, and will contain Text which will be the **Page Title**.

So in the **Home Page**, the Page Title will be '**Home Page**'. In the **Routes Page**, the Page Title will be '**Routes Page**', and so on.

This Screenshot shows the Two Layers, I have added which will contain Text

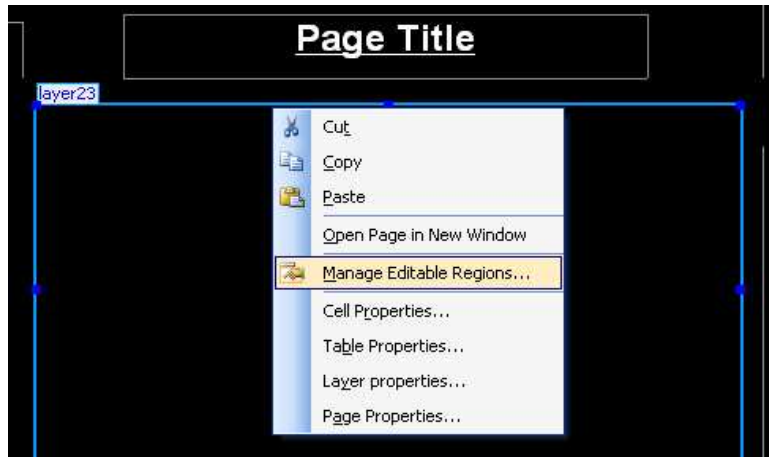


Everypage will have the **Template**, and this is why I have added layers on the Template which will contain Text, so that each Webpage can contain text.

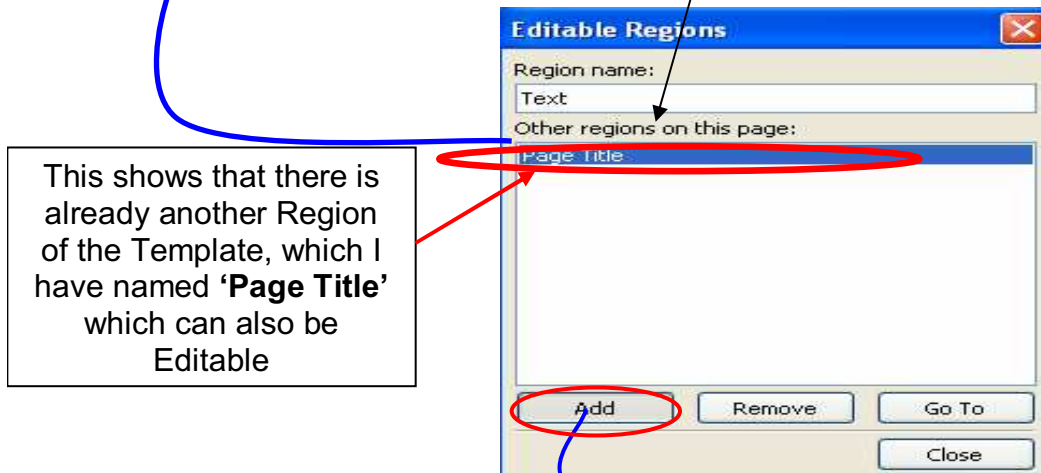
All the other features of the Template, which include the **Navigation Bar** the **Advertising Banner**, the **Booking Form**, and the **3 Navigation Buttons**, will not be able to be edited on the pages that will contain the Template, because the Template will not allow them to be edited, but I want all of the Text Layers to be edited as I want each page to be able to add or remove text from these Layers. I have edited the Layers so that all the Text, that I will type in them will be in the **Arial Font**, and be **White**. Doing this will make it fit with the **House Style**.



I can make those Layers editable by **right clicking** on them, before clicking on **Manage Editable Regions**, as shown in the Screenshot.



Then I can name the Layer which I want to be editable, before clicking on **Add**, and then be added onto the **list of Regions** of the **Template**, which can be edited.



Now these Layers can be editable on the Webpages, which will have the Template.

Adding A Email Hyperlink onto the Template

After doing that, I had just another thing to add onto the Template which is a **Email Hyperlink**. My website will have an Email hyperlink so that viewers can have one way, apart from using the Online Feedback form, of being able to interact with the company by asking questions. I want the Email Hyperlink to be on the Template so that it can be located on every page of the website, which will mean that it can be easily accesible to the viewers of the website.

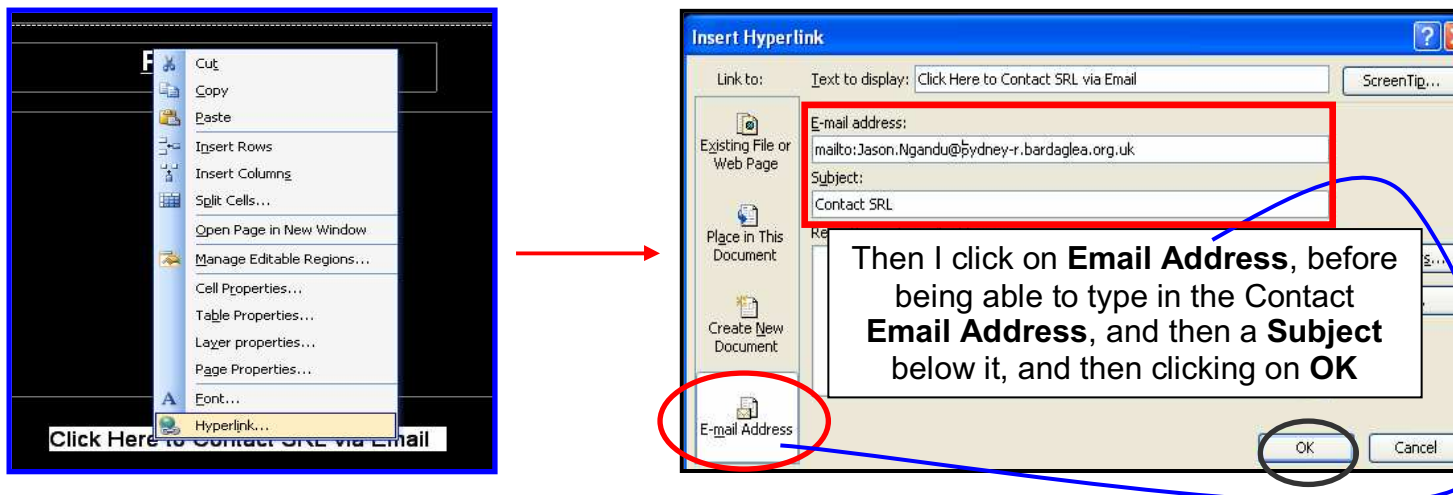
I have decided to have my Email Hyperlink at the Bottom of the Template, as many Professional websites do the same.

I added, a layer, and placed it at the bottom of the page, and Typed in it:

Click Here to Contact SRL via Email

This text aslo fits with the **House Style** as it is in **Arial**, and is **White**. The font size is **14**

Now to make it a Hyperlink, I have to highlight it, and then **right click** on it before clicking on **Hyperlink**



After doing that, I checked that it had worked, and had been made a Hyperlink by clicking on it, before being directed to **Microsoft Outlook**, where I can type and then send a message.

The Email link, was then able to direct a viewer to a URL, which enables **Outlook** to open up, where you can send a message to my Email Address which I had typed in.

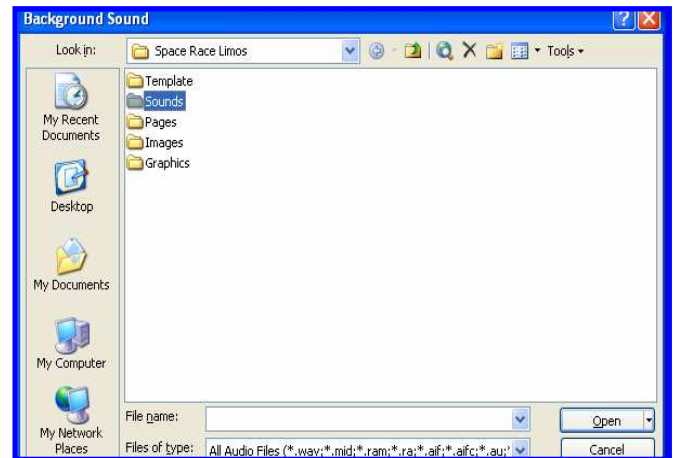
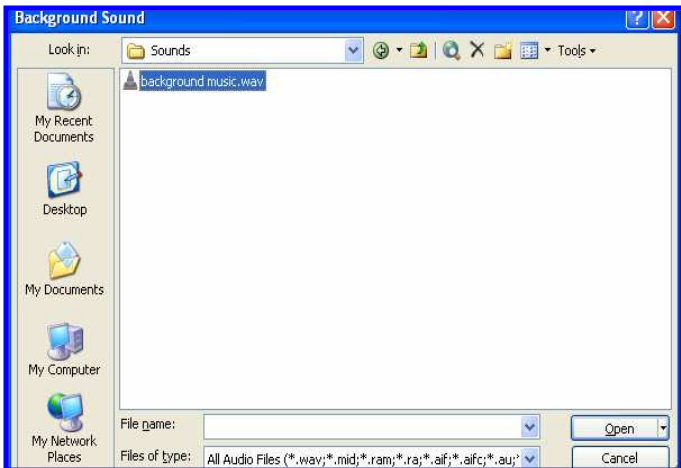
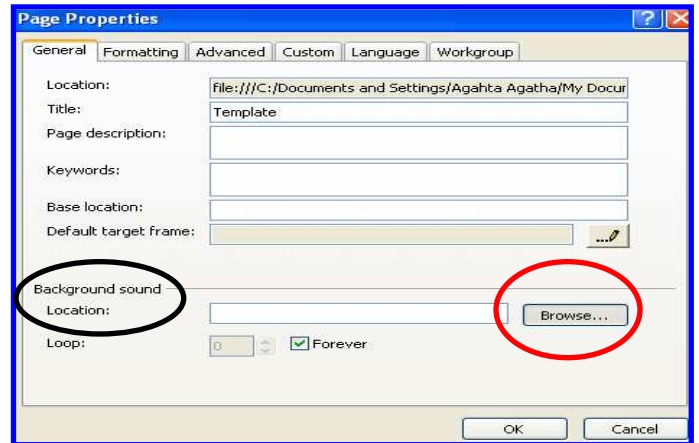
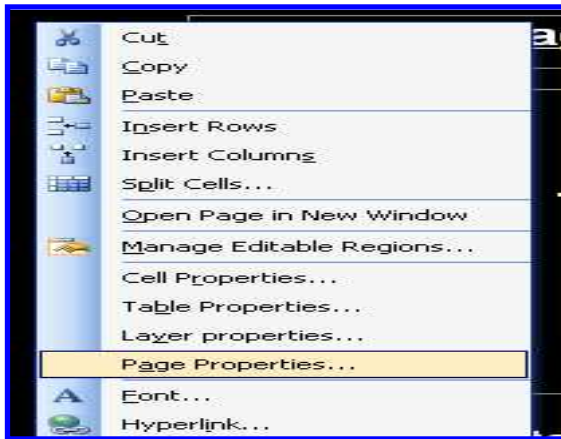
URL:

<mailto:Jason.Ngandu@Sydneyr-bardaglea.org.uk?subject=Contact%20SRL>

Adding Sound onto the Template

Now I will add the Background music, which I got from **Youtube**, onto the Template, and play it in the background. This music is connected to space which is **Suitable**, as SRL is a company which allows people to have flights in Space.

I added the music by **right clicking** on the page, before clicking on **Page Properties**.



After doing this, the Background music was then able to be played on the Template.

Sound Details:

File Type: .WAV

Length: 1min 42secs

File Size: 17.1MB

Name: Candidate Number:

Centre Number:

Adding Javascript onto the Template

My website will also include **JavaScript**. JavaScript consists of **HTML** codes, and is used on websites to add or change features, which can make them look more attractive. Scripts can make navigation easier and simplify common maintenance tasks. I want to have a section on each page of the Website which contains the **Date** and **Time**. In **Task 6** I had already found some JavaScript on the internet which is ready to be pasted onto my **Template**. I clicked on the Section of the **Template** where I would like the **JavaScript** to be located before going on to **Copy** and **Paste** the actual code, after clicking on '**Code**' at the bottom left of Frontpage.

The JavaScript Source: Time and Date: Current Date & Time (Short)

Simply click inside the window below, use your cursor to highlight the script, and copy (Control-c or Apple-c) the script into a new file in your text editor (such as Note Pad or Simple Text) and save (Control-s or Apple-s). The script is yours!!!

Highlight All Script Size: 0.30 KB

!- ONE STEP TO INSTALL CURRENT DATE & TIME (SHORT):

1. Put the last code into the BODY of your HTML document -->

!- STEP ONE: Copy this code into the BODY of your HTML document -->

BODY

```
<SCRIPT>
document.write(Date()+".")
</SCRIPT>

<p><center>
<font face="arial, helvetica" size="-2">Free JavaScripts provided<br>
by <a href="http://javascriptsource.com">The JavaScript Source</a></font>
</center><p>

<!-- Script Size: 0.30 KB -->
```

Design Split **Code** Preview

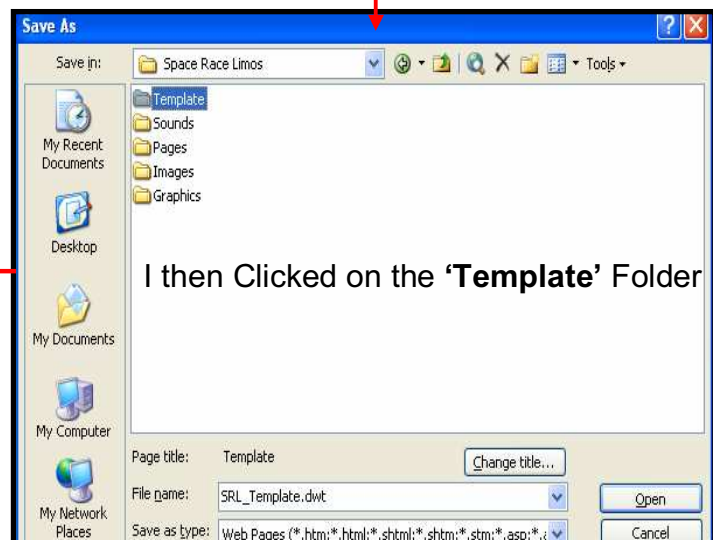
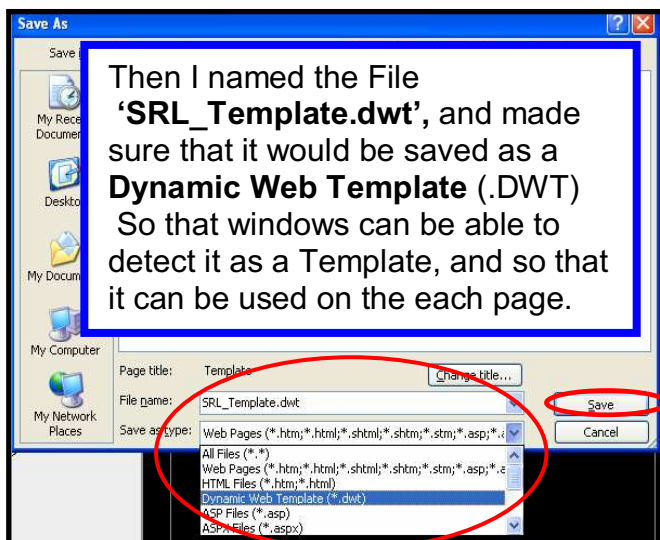
Then I can paste the Code here, and then after I do that, I had finished

This Screenshot shows that the **JavaScript** had worked as the **Date and Time** is visible at the Bottom of the Template.



Saving the Template

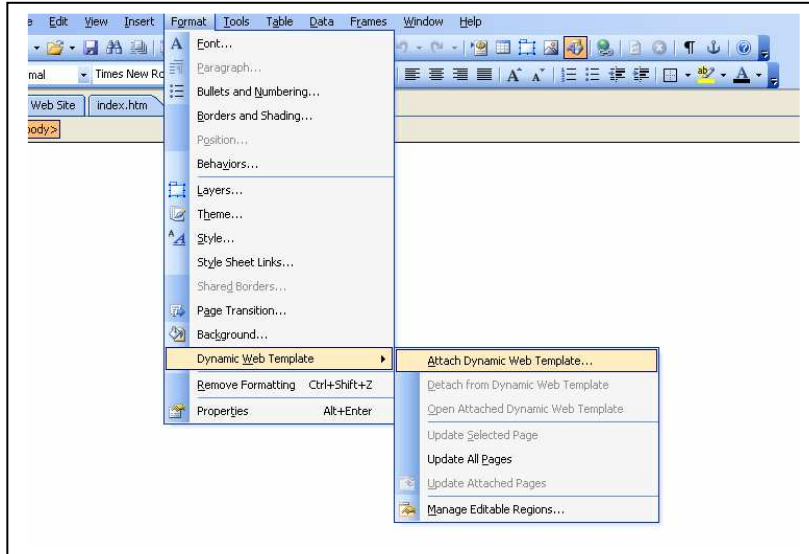
After adding the Javascript onto the Template, I had completed creating the Template which is now ready for use, on the Website's pages. I saved it by clicking on **File**, and then on **Save As**



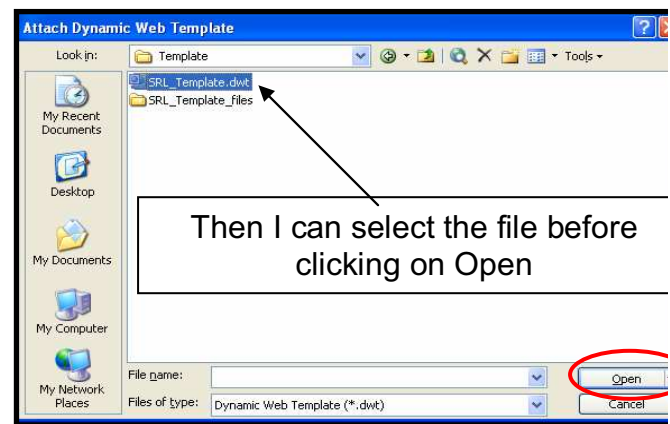
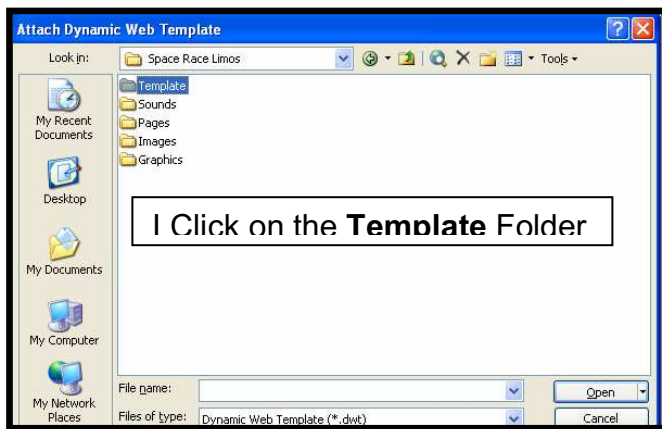
Now that I have finished creating the Template, and Saved it, I am now able to go on to use it on all the pages of the website.

Adding the Template onto the Pages

I started with the Home Page, which is blank just as all the other pages of the Website. I opened the Blank Page up, before clicking on **Format**, and then on **Dynamic Web Template**, and then on **Attach Dynamic Web Template**.



From there I can find the Template File, which I had previously saved as a **.DWT** file.

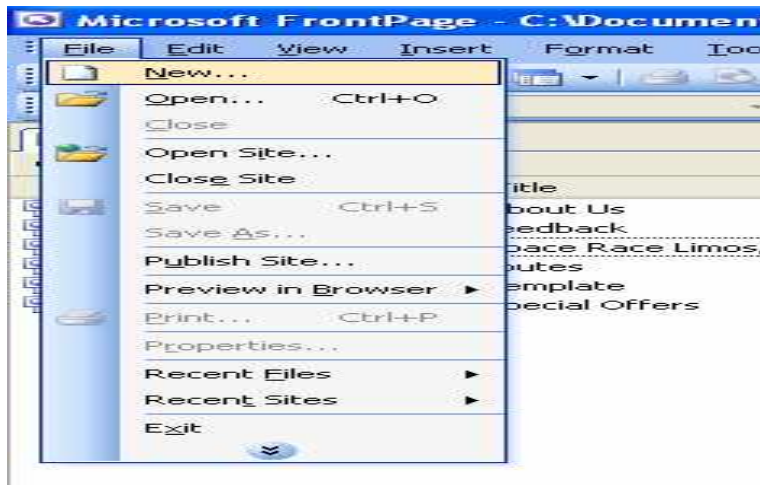


After doing that, the Template was on the Home Page, and now I did the same thing to add the Template onto all the rest of the Pages.

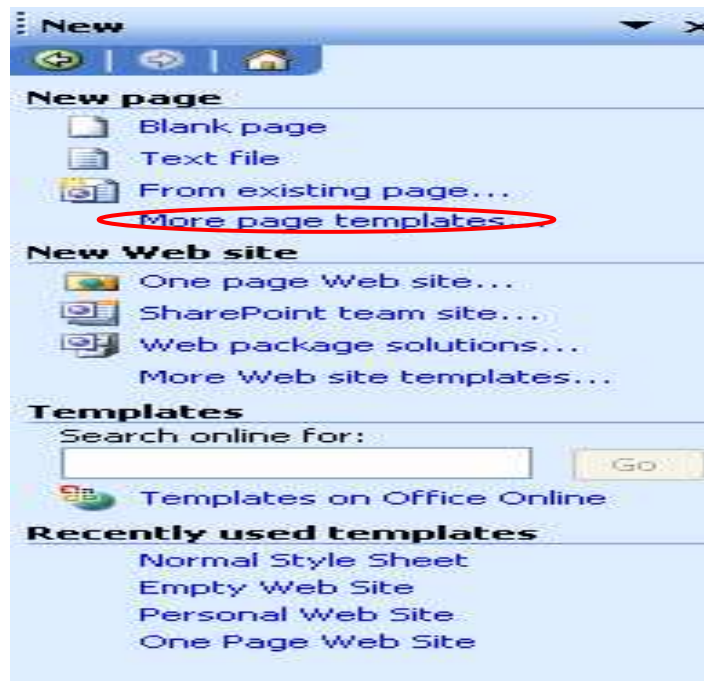
CSS

After finishing creating the Template, I used **CSS** on the website. **CSS** is used on web pages to define colors, fonts, layouts, and other aspects of document presentation. It is designed to enable the separation of document content (written in **HTML**) from document presentation (written in **CSS**). This separation can improve content accessibility; provide more flexibility and control, in the specification of presentational characteristics. **CSS** also streamlines the amount of code needed for the websites pages.

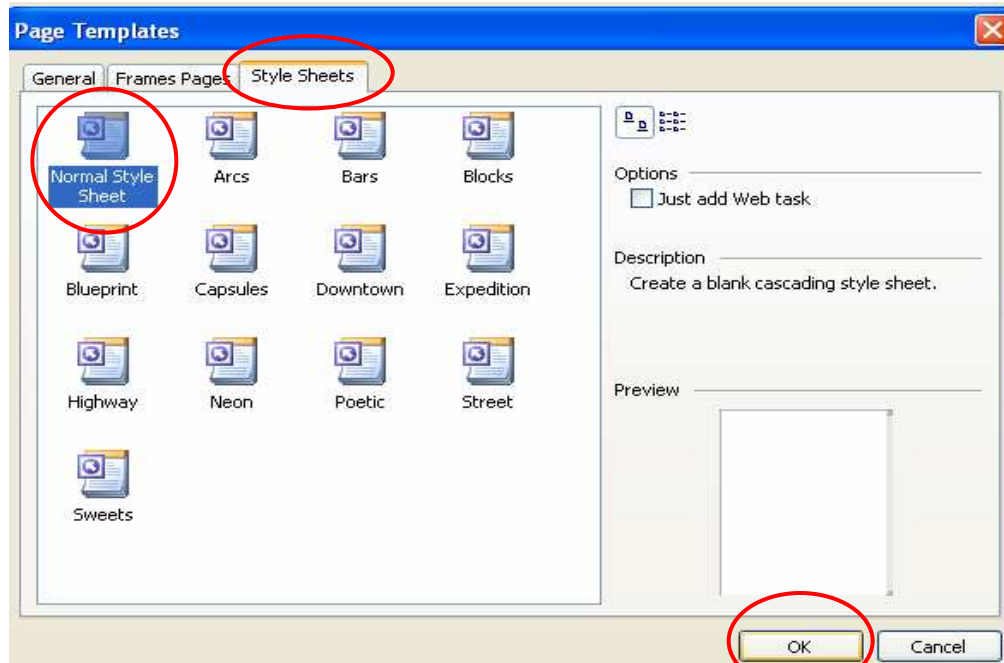
1. Firstly I clicked on File and then on New



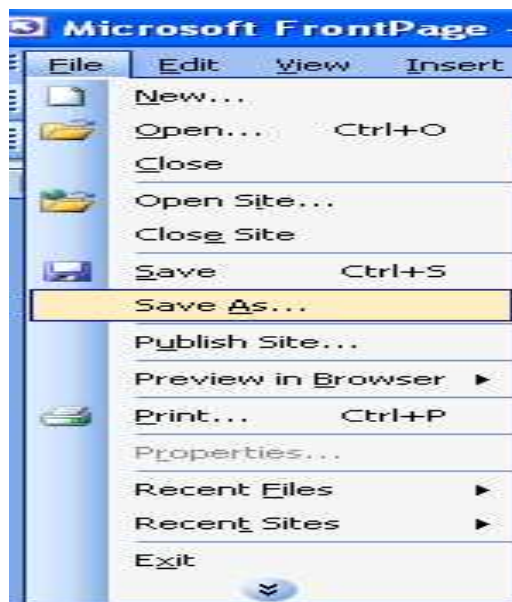
2. From the task pane, located on the right side of the window, I selected **More Page Templates**, located under the new page section.



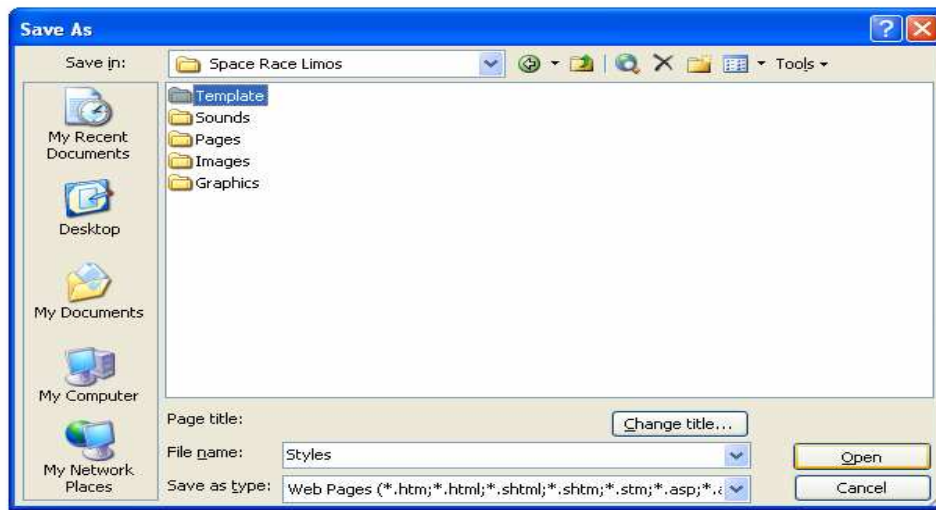
3. A new box then opened and then I Selected the **Style Sheets** tab, before selecting **Normal Style Sheet** and then clicking on **OK**



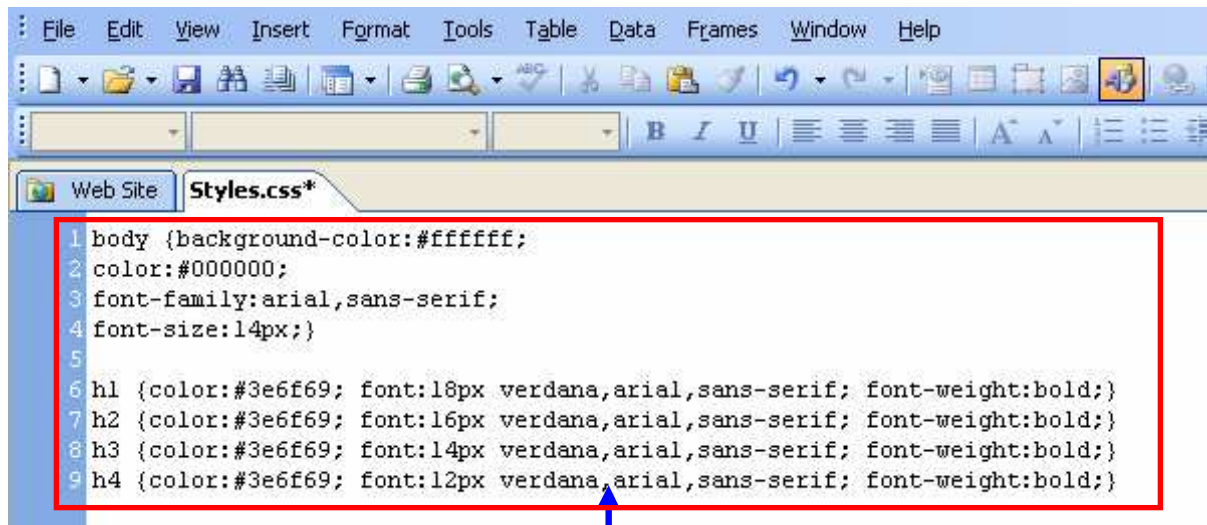
4. I then saved the new sheet by clicking on **File** and then on **Save As**



5. After a new box opened, I named the file 'Styles' and saved it in the Template Folder.



6. Then I added the following code into the new CSS file



These codes now control the features of a page which will contain the CSS

3 Advantages of Using CSS

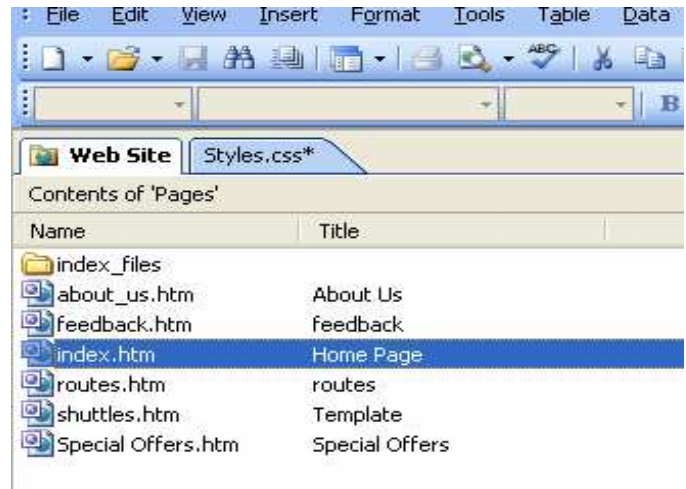
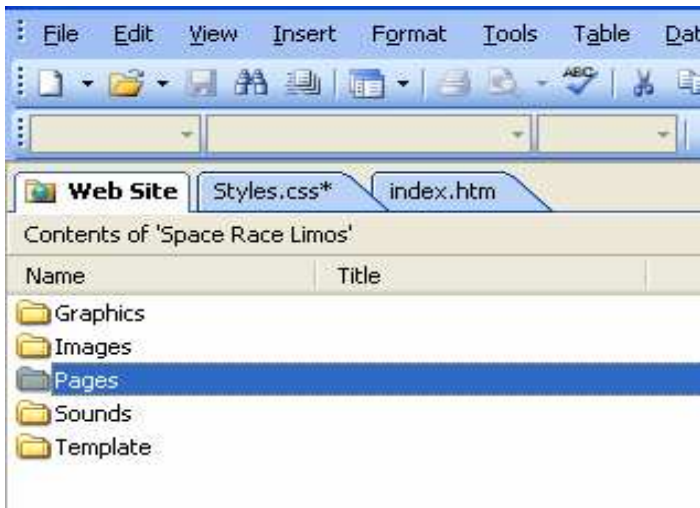
- More control over the display of individual elements on a page.
- Faster download times.
- Easier site management

As I wanted the CSS to be acting on each page of the website, I went on each of them to add the CSS on them.

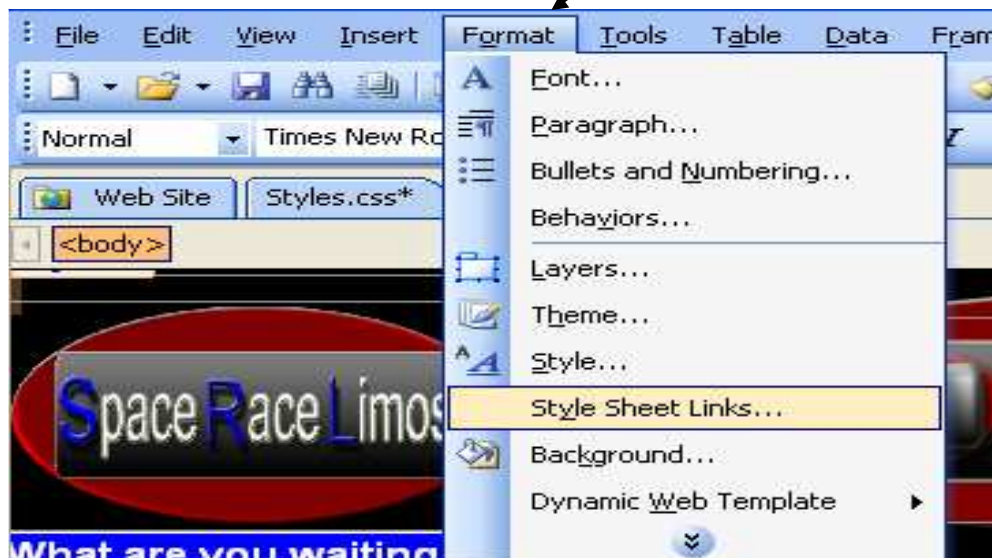
Adding the CSS onto each page

I will use the Home Page for example

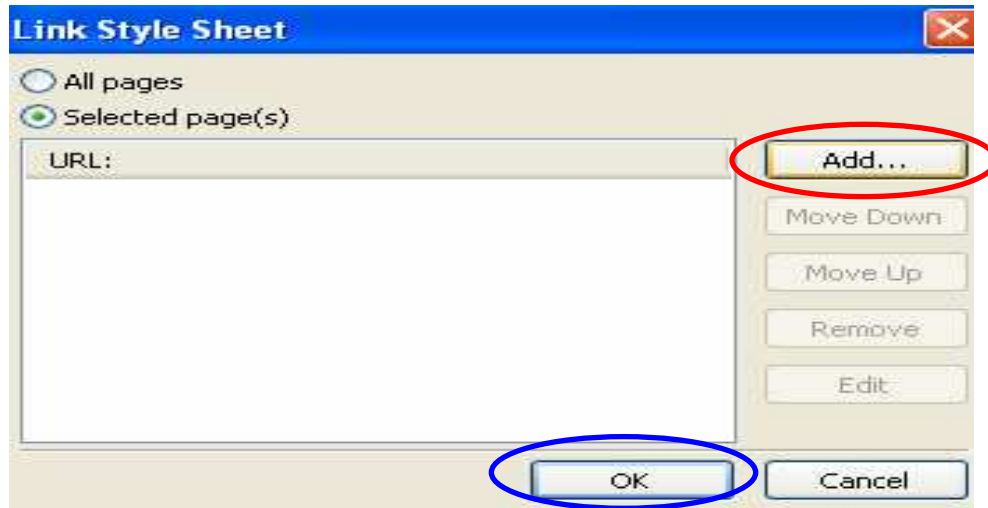
1. I clicked on **Pages** and then on **Index.htm** to open up the home page



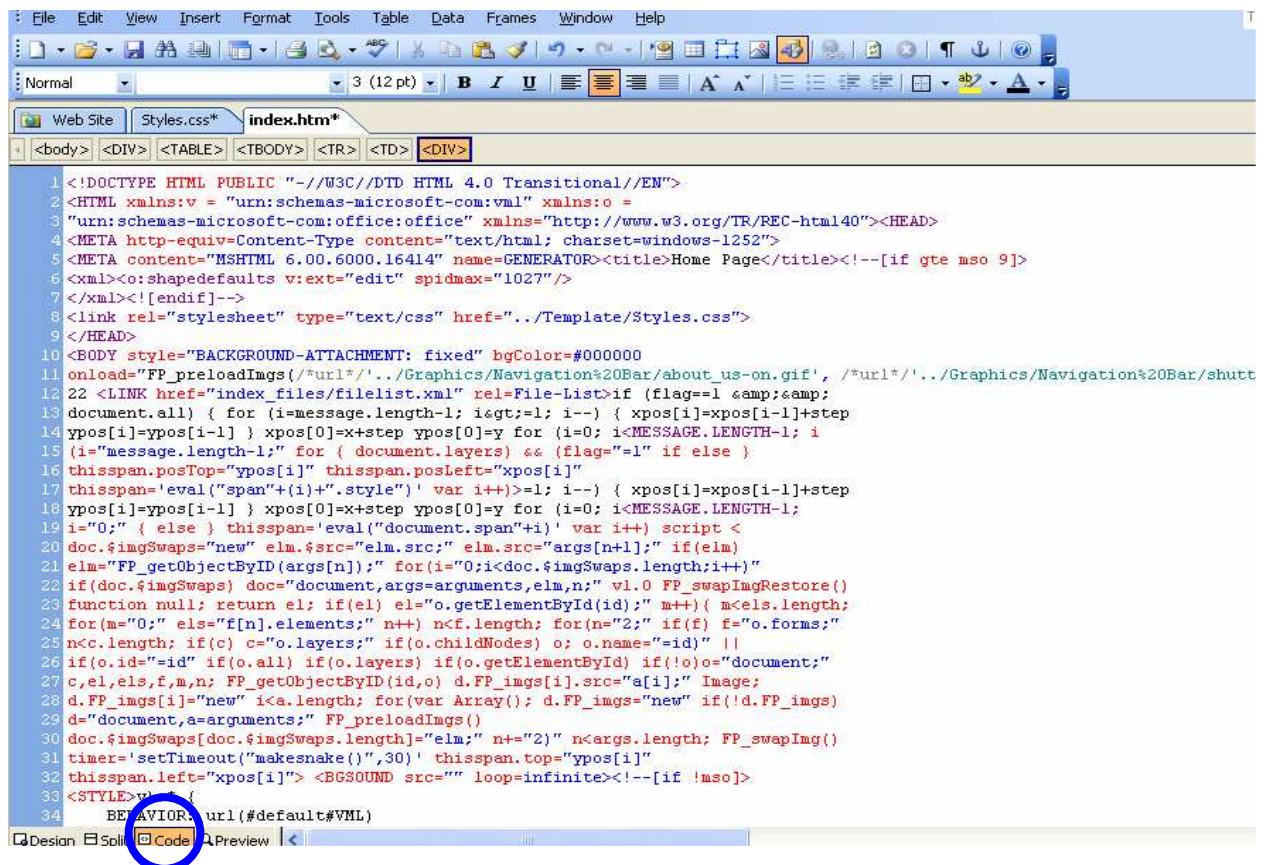
2. After the Home Page opened up, I clicked on the **Format** menu, and then on **Style Sheet Links**



3. After a new box opened, I clicked on **Add**



4. From there I located the **CSS** file, before clicking on **Ok** I then used the **code** tab to view the **code** that has now ben added onto the page



I then added the CSS on to all of the Other pages of the Website in the same way which I had just done to the Home Page.

Putting the Same CSS on all of the webpages means that if I edit one code of a feature once, then the same feature of all of the pages would be edited, and changed aswell.

Analysis of the CSS

The **star** shows that the Page has the **CSS**

Shows that the Background colour of each page will be **black**

Shows that the text would be Arial, and in the size 14px

Shows all the different Fonts and Sizes of the text on each Header of a Page.

```
1 body {background-color:#black;
2 color:#000000;
3 font-family:arial,sans-serif;
4 font-size:14px;}
5
6 h1 {color:#3e6f69; font:18px verdana,arial,sans-serif; font-weight:bold;}
7 h2 {color:#3e6f69; font:16px verdana,arial,sans-serif; font-weight:bold;}
8 h3 {color:#3e6f69; font:14px verdana,arial,sans-serif; font-weight:bold;}
9 h4 {color:#3e6f69; font:12px verdana,arial,sans-serif; font-weight:bold;}
```

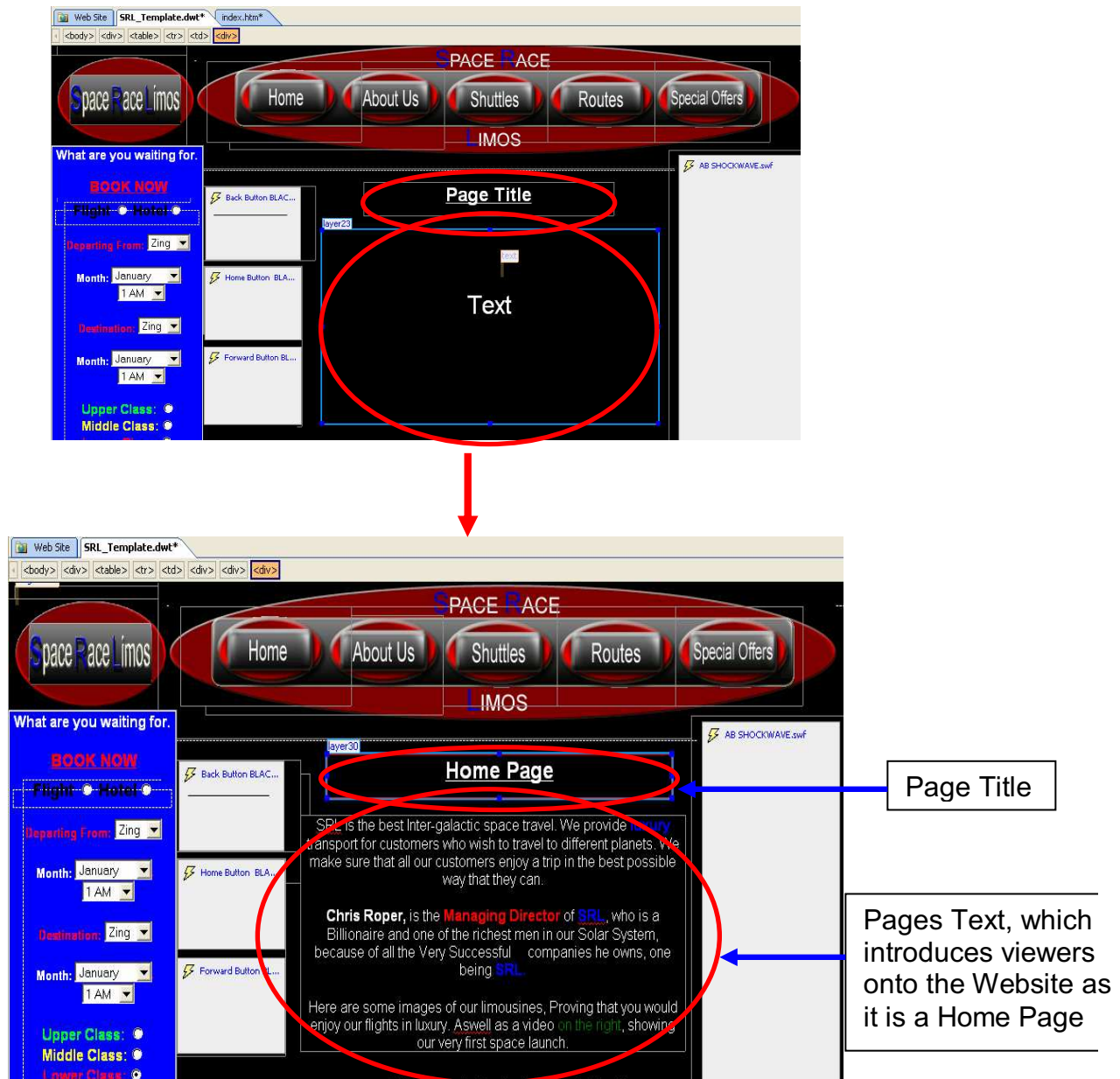
Now that each page has the **Template** and **CSS** on them, I am now going to edit each page even further to fully complete them, which will mean that I will finish completing the Whole Website.

Home Page

Home Page: The introductory and entry page of the website.

Text

I added the Template onto the Home Page, and then I was ready to start adding text onto the editable Text Layers.

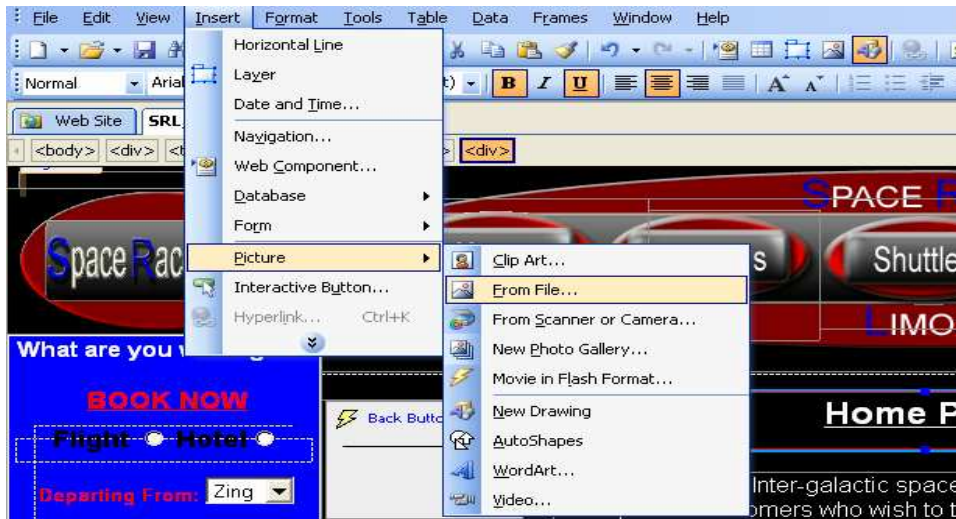


You can see how the Text is in the **Arial** font, and **White**, as this fits with the **House Style** of the Website

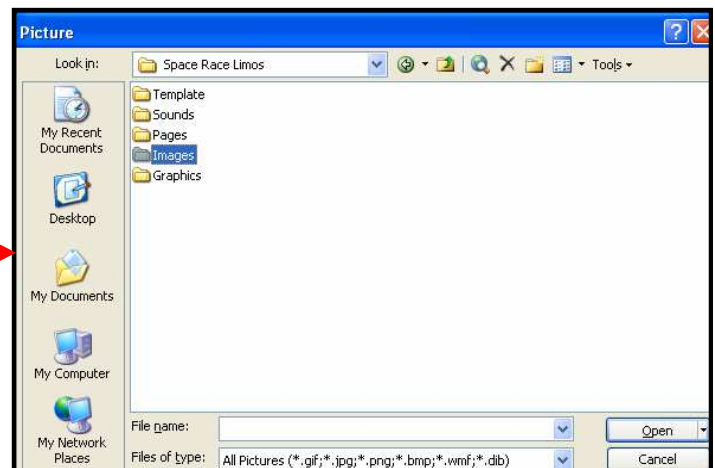
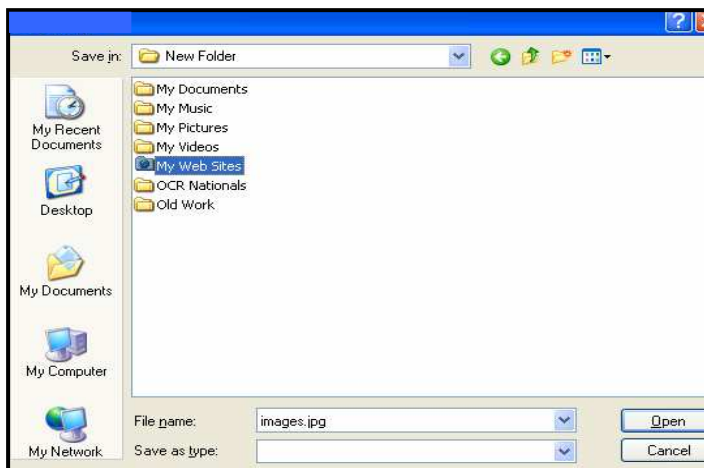
Inserting Images

Now that I have the Text ready, I am now ready to add one of the Multimedia, which are Images. In Task 6, I had searched and found for some Images on the Internet, which I saved and are now ready to be Inserted onto the Website.

I added each Image by clicking on **Insert**, and then on **Picture**, and then on **From File**.



From there I can find each Image, and Insert them onto the Page.

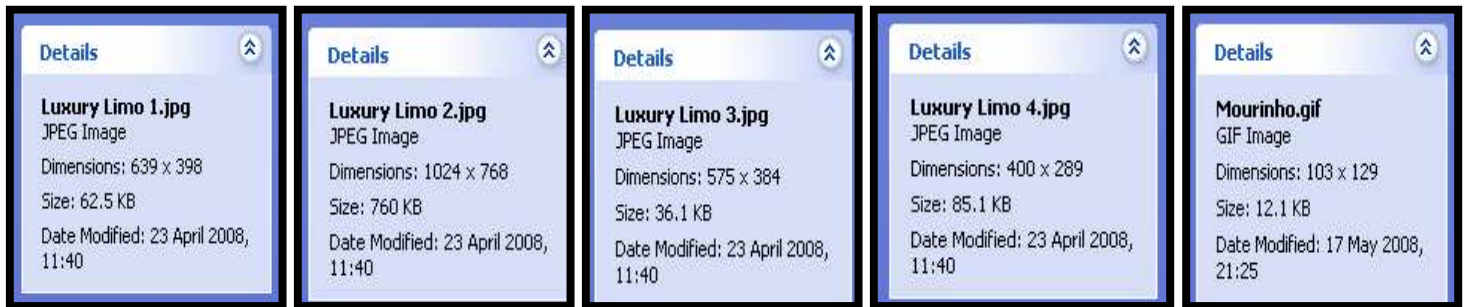


Then I can select any Image to be Inserted onto the Website, and then Clicking on **OK**

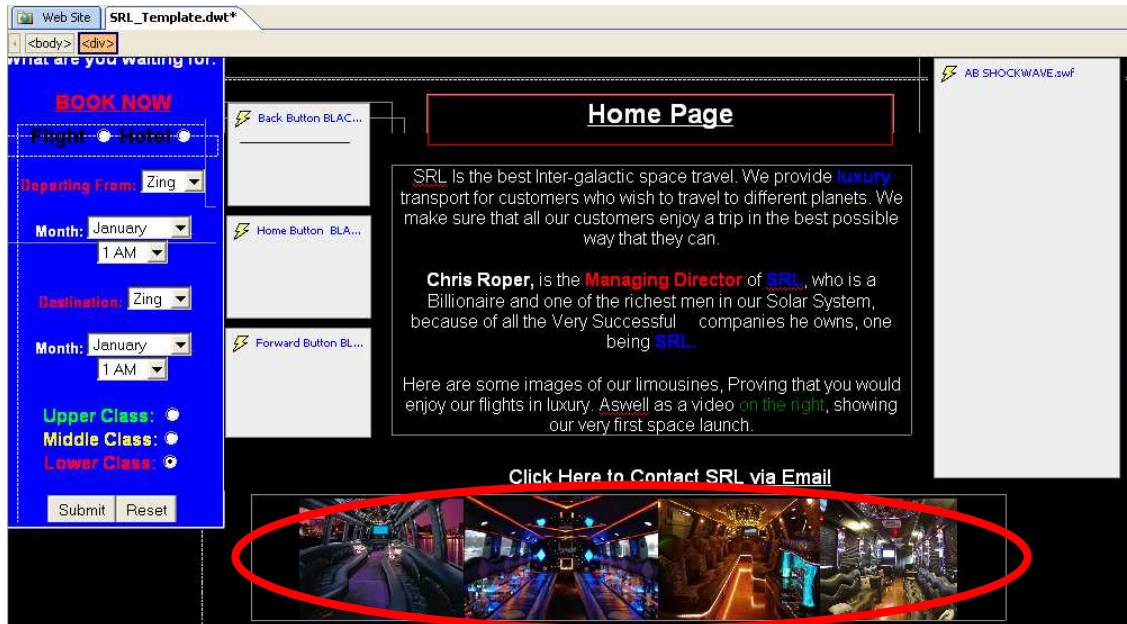
Image Details:

Limo 1:	File Type: .gif	Physical Size: 639 X 398	File Size: 62.5 KB
Limo 2:	File Type: .gif	Physical Size: 1024 X 768	File Size: 760 KB
Limo 3:	File Type: .gif	Physical Size: 575 X 384	File Size: 760 KB
Limo 4:	File Type: .gif	Physical Size: 400 X 289	File Size: 760 KB
Mourinho:	File Type: .gif	Physical Size: 103 X 129	File Size: 12.1 KB

I know all the Information of the Images because I clicked on the each one,
before looking at the bottom left of the Window.



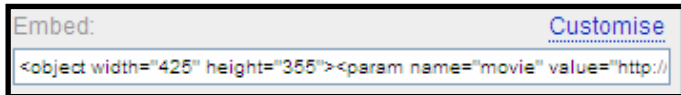
This Screenshot shows that all of the images are finely Inserted onto the Page



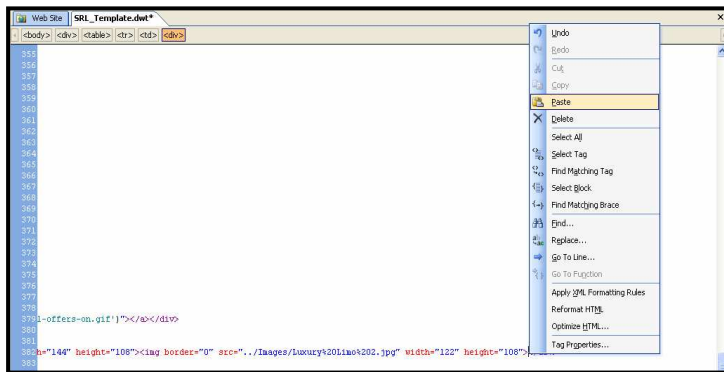
Embedding Video

There is some Music being played in the Background, as it is on the Template, as well as some Images, which I have just recently added, and now I am going to add another **Multimedia** onto this Page which is a **Video**.

In Task 6 I had found a Video on Youtube which I am ready to embed onto this Page. I will **Copy** the **HTML** which is right beside the Video on **Youtube**, and then **Paste** it into the **HTML Codes** Page of the Home Page.



I have to Copy this Code



I then have to Paste the Code into this Code Page (**CSS**)

This Screenshot shows that the Video has been perfectly Embedded onto the Home Page.



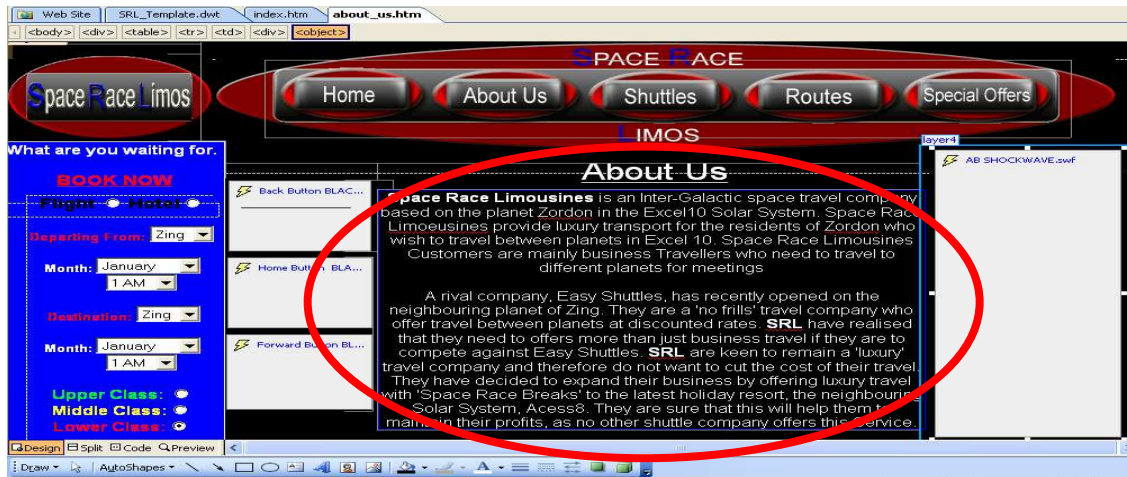
After doing this, I had completed creating the Homepage.

About Us Page

About Us Page: Will include all the information a Visitor would want to know about the Company

I added the Template onto this Page, in the same way as I added the Template onto the Home Page. I clicked on **Insert**, and then on **Format**, and then on **Dynamic Web Template**, and then on **Attach Dynamic Web Template**. From there I can find my Template to attach it onto the Page.

On the Text Layers I added some **Text** on them, which the audience can read, to get all the information they would like to know about the Company.



Shuttles Page

Shuttles Page: To include information and Images about all of the Shuttles of the Company.

I inserted Images to this Page, to help a user understand what is being explained in the Text about which is that The Shuttles are Luxurious.



Routes Page

Routes Page: Will include information about the different Routes which you can travel by.

I first added the Template by clicking on **Insert**, and then on **Format**, and then on **Dynamic Web Template**, and then on **Attach Dynamic Web Template**.
From there I found my Template to attach onto the Page.



Special Offers Page

Offers Page: A page where you can check out all of the Latest offers that the Company has made.

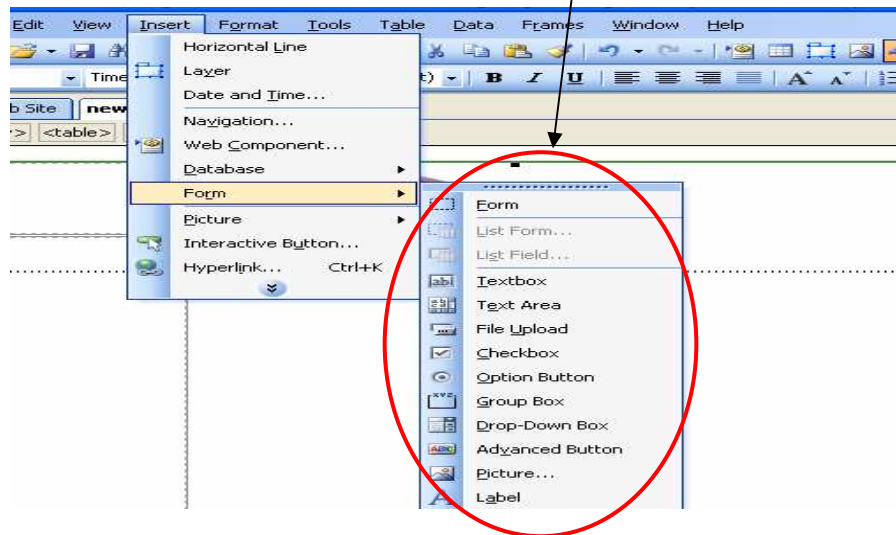


Feedback Page

Feedback Page: A page where you can be able to give your feedback of the website or of the Company.

There is no button on the Navigation Bar, for the Feedback page as there is not enough space for another one, but I have added a Button onto the Template, which Links to the Feedback page. The button will be easily accessible because it will be located on every page of the website because it is on the Template which is on every page.

I added all of the features of the Form, by clicking on **Insert** and then on **Form** before I am able to decide which of the **many features** that I can select to insert onto the Form.



My form had to be well laid out, easy to use and had to work.

This is My Finished FeedBack Page

SPACE RACE

Home About Us Shuttles Routes Special Offers

LIMOS

Feedback Page

Tell us what you think about The website or the Company. We like to hear some positive feedback from you, but wouldn't mind to get the Negative feedback, just as long as they would help us understand what we need to do so that your experience on the website, becomes positive.

What kind of comment would you like to send?

☐ Complaint ☐ Problem ☐ Suggestion ☐ Praise

What about us do you want to comment on?

Web Site Other:

Enter your comments in the space provided below:

I have not included the Template on the actual Feedback Page, as it would take alot of space which can be used by the form. Also it would make the Page load very slow as it would contain many different contents. I have only put the Navigation Bar on the Page, because I want the Navigation System to stay consistent which means that I want each page to have Hyperlinks of all the other pages.

After I created the Feedback Page, I had completed creating the Whole Website.