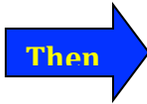


Reading HTML Tags

All tags must have an open and a close

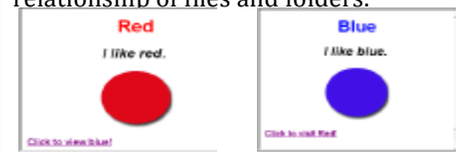
So far you created a website by writing pure HTML source code.



Then, by looking at the code in that site, you were able to write the code for a new site.



Now, you will write code that will reflect your understanding of the relationship of files and folders.



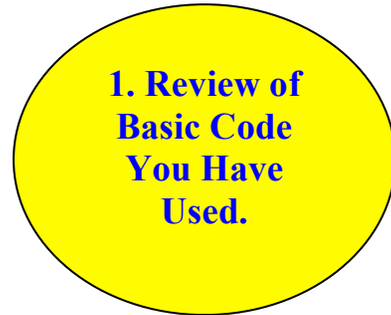
Color: (Refer to the Color Hexadecimal Chart you were given).

Font Size:

or if it is a title:
<h1> San Francisco </h1>

Italics:
<I>San Francisco </I>

Bold:
 San Francisco
Align ("center", "left", "right")
<align="center">



New Paragraph
<p> What a beautiful yet cold city!</p>

Links
Type what you want to appear on the screen

Inserting an Image

If the image is in another folder, then: ../name of new folder

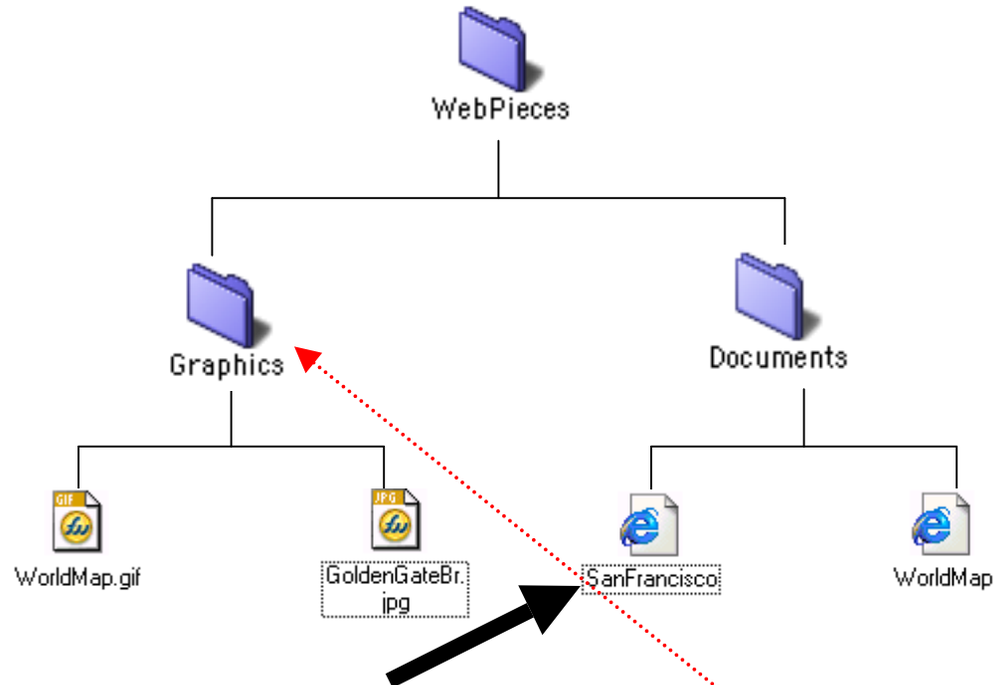
Source Code for San Francisco web page.

```
<html>
<head>
<title>SanFrancisco</title>
<meta http-equiv="Content-type" content="text/html; charset=iso-8859-1">
</head>
<body bgcolor="#CCFFFF">
<h1 align="center"><b><font color="red" face="Arial, Helvetica, sans-serif">San Francisco</font></b></h1>
<FONT COLOR="black"></font></h1><p align="center"><b><I><font face="arial">What a beautiful yet cold city!</font></b></I></p>
<p align="center"><b></font></b></p>
<p align="left"><a href="WorldMap.html">Click here to return to the Home Page</a></p>
</body>
</html>
```



Organizational Chart of the “San Francisco” & “World Map” Web Pages You Previously Wrote

2. Relationship Between Folders & Files



View the source code once again for the “SanFrancisco” web page.

First, take a look at the source code line that creates a link from this page to the WorldMap.html page:

```
<p align="left"><a href="WorldMap.html">Click here to return to the Home Page</a></p>
```

Since the two files are in the same folder, all that is required in order for the file to be found is the name of the folder. ‘<A href ‘ means take a look at the other files in this folder and see if you can find a file titled “WorldMap.html”

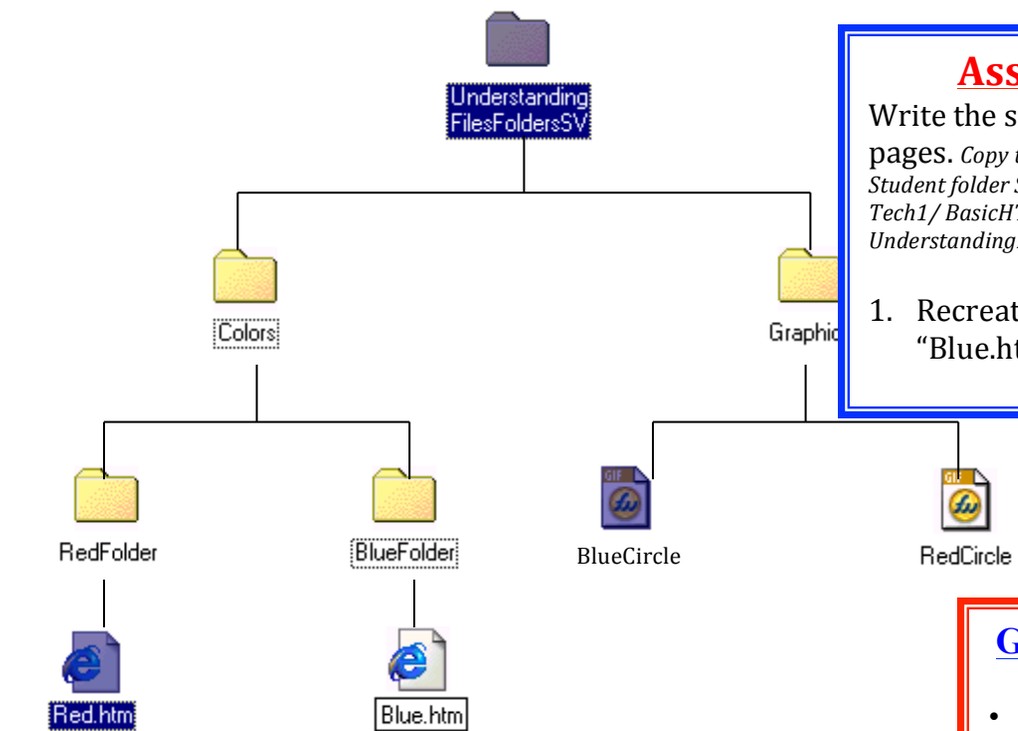
Second, take a look at the source code line that retrieves and inserts a picture of the Golden Gate Bridge:

```
</font></b></p>
```

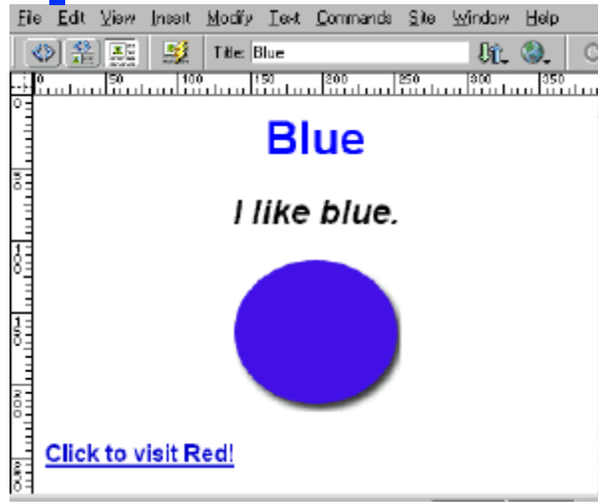
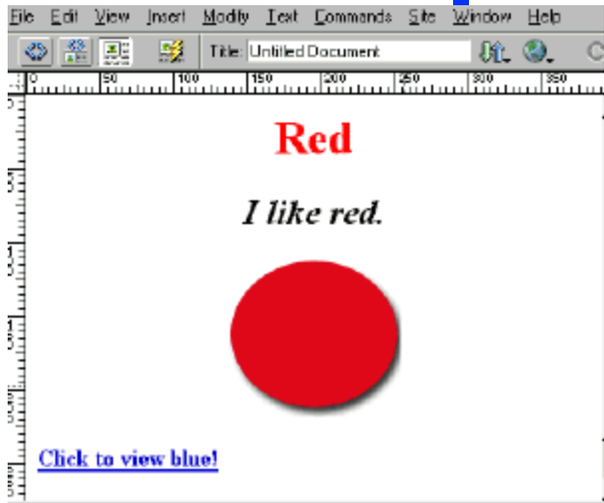
Since the image is in a different folder from the “SanFrancisco.html” page, the code states: ../Graphics. This means peek up one level for a folder called “Graphics.” Then look in this folder and see if you can find an image titled “GoldenGateBr.jpg”.

If you see ../.. it means look up two folders levels for a file.

3. Create a HTML site with Several Levels of



Assignment (20pts)
 Write the source code for two HTML pages. Copy the folders and images from: Student folder Server/ Business Computing/ Tech1/ BasicHTML/ UnderstandingFilesFoldersSV.
 1. Recreate "Red.html" & "Blue.html"



- Grade Checklist (20pts)**
- Red page text is properly aligned and colored. (2pts.)
 - Blue page text is properly aligned and colored. (2pts.)
 - Image appears on Red page (3pts.)
 - Image appears on Blue page (3pts.)
 - Link functions on Red page (3pts.)
 - Link functions on Blue page (3pts.)
 - Student followed the proper folder structure (4pts.)