

Dreamweaver Day 2 Exercise/Assignment

Part 1: In-class practice

Part 2: Homework Assignment, due Tuesday, November 13th

Part 1: Create a simple 2-page site using Code View

Step 1: Create a folder on the TLDAT called “pumpkins.” This will act as your root folder. Add the two images from your Dreamweaver folder called “pumpkins1.jpg” and “pumpkins2.jpg” to your root folder.

Step 2: Open Dreamweaver and click on “Dreamweaver Site.” Name the site “Pumpkins,” and browse to the root folder that you just created (“pumpkins”) to set it as your default folder.

Step 3: Click “HTML” then click “Create” to create a new HTML page

Step 4: Select “code” at the top of the menu bar to enter into code view in Dreamweaver. You should see the following code:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Untitled Document</title>
</head>
<body>
</body>
</html>
```

Step 5: Under the “title” tag, change “Untitled Document” to “Pumpkin Carving”

Step 6: Under the body tag add the following text: “Pumpkins By Day”

Step 7: Go to File > Save as and name the file index.html. Save it in your root folder (called “pumpkins”).

Hit F12 to preview the page in a browser.

Step 8: Into the body section of the code, add the following **paragraph tag**, **break tag**, and additional text as follows:

```
<body> Pumpkins By Day
<p>By day, these carved jack-o-lanterns <br />
appear happy and friendly.
</p>
</body>
```

Hit F12 to preview the page in a browser.

Step 9: Add an <h1> heading tag around “Pumpkins By Day,” so your code looks like this:

```
<body> <h1>Pumpkins By Day</h1>
<p>By day, these carved jack-o-lanterns <br />
appear happy and friendly.
</p>
</body>
```

Hit F12 to preview the page in a browser.

Step 10: Adding an image. Add the following code after your paragraph tag:

```
<p>By day, these carved jack-o-lanterns <br />
appear happy and friendly.
</p>
<br/>

<br/>
</body>
```

Hit F12 to preview the page in a browser.

Step 11: Add a link to an outside URL. Below your last break tag, add:

```
<br/>
<a href="http://www.google.com">Google Home Page</a>
</body>
```

Hit F12 to preview the page in a browser.

Step 12: Add an ordered list. Add the following code after the break tag:

```
<br/>
<ol>
<li>They enjoy being indoors</li>
```

```
<li>They like being admired</li>
<li>They yield dozens of pumpkin seeds</li>
</ol>
</body>
```

Hit F12 to preview the page in a browser.

Step 13: Changing an ordered list to an unordered list. Simply change the tag to and the closing tag to

```
<br/>
<ul>
<li>They enjoy being indoors</li>
<li>They like being admired</li>
<li>They yield dozens of pumpkin seeds</li>
</ul>
</body>
```

Hit F12 to preview the page in a browser.

Step 14: Create a new page to link to. Go to File >> New and create an HTML page.

Step 15: To save time, remove everything from <title> to </html> in your new page. Copy everything from <title> to </html> from your index.html page and paste it into your new page in place of the code you just removed. (This will give you an identical page.)

```
<title>Pumpkins</title>
</head>
<body> <h1>Pumpkins By Day</h1>
<p>By day, these carved jack-o-lanterns <br />
appear happy and friendly.
</p>
<br/>

<br/>
<a href="http://www.google.com">Google Home Page</a>
<br/>
<ol>
<li>They enjoy being indoors</li>
<li>They like being admired</li>
<li>They yield dozens of pumpkin seeds</li>
</ol>
</body>
</html>
```

Step 16: Modify the page attributes as follows--

<h1> tag changes to:

```
<h1>Pumpkins By Night</h1>
```

Paragraph text changes to:

```
<p>By night, the jack-o-lanterns morph <br />  
into evil, glowing creatures.  
</p>
```

Image tag changes to:

```

```

Link changes to:

```
<a href="index.html">Go Back >></a>
```

List changes to:

```
<ol>  
<li>They are filled with raging fire</li>  
<li>They are ready to attack</li>  
<li>They do not want to be messed with</li>  
</ol>
```

Step 16: Save the file in your root folder as "pumpkins2.html"

Hit F12 to preview the page in a browser.

Step 17: Create a link from index.html to pumpkins2.html. Replace your external link tag for google.com with a link tag to pumpkins2.html:

```
<a href="pumpkins2.html">Next >></a>
```

Step 18: Adding basic CSS styling. In your header tag, just after your title tag, add the following code to both pages:

```
<title>Pumpkins</title>  
<style type="text/css">  
body{  
  background-color: grey;  
  font-family: sans-serif;  
  font-size: 18px;  
  color: white;  
  margin-left: 20%;
```

```
margin-right: 20%;  
}  
</style>  
</head>
```

Hit F12 to preview the page in a browser.

Step 19: Add a simple table to one of your pages. Use the following code below your unordered ordered list:

```
<ul>  
<li>They enjoy being indoors</li>  
<li>They like being admired</li>  
<li>They yield dozens of pumpkin seeds</li>  
</ul>  
<table border="1">  
<tr>  
<td>First Name</td>  
<td>MJD 110B</td>  
</tr>  
</table>  
</body>
```

Save the page and hit F12 to preview the page in a browser.

Part 2: Create a simple 2-page site using Code View

Create an original two page website using some of the basic coding learned here. Please create a new folder called Website 2 on the TLDAT. The site must include the following the following:

- Two web pages that link to each other
- A headline on each page
- At least two paragraphs of text (one on each page)
- At least one photograph on each page
- At least one table (can be on either page, or on both)
- At least one ordered or unordered list (can be on either page or on both)
- CSS that defines the background color, font size and font color

Be sure you save your photos in your root folder. Make sure the photos are 72 ppi with a width not exceeding 600px. Images must be saved as .jpg files.

Due: Tuesday, November 13