You will be completing the Dreamweaver Test Drive from your textbook, Chapter 1, pgs. 53-84. You will need to be at a computer that is connected to the Internet. Dreamweaver CS6 should be installed.

There are a few changes to the textbook instructions to make this work for our class so be sure to follow the instructions below:

## Phase 1 (pgs. 54-58):

1. Complete as instructed.

### Phase 2 (pgs. 58-59):

Complete as instructed. Note the following regarding file locations:

- 1. **Step 4 (pg. 58) DO NOT** try to find the MM\_DWCS6 folder on your computer. The Chapter01 folder should be inside your textbook folder that you created during Week 1.
- 2. Step 5 (pg. 59) after clicking the Save button, you may get a message that looks something like this:

Dreamweaver
The root folder you have chosen is inside the folder for site 'CAS111d'. This may cause some operations, such as synchronization, to work incorrectly. Proceed anyway?
Cancel OK

This is a result of this new local site pointing to a folder inside the CAS111d folder which you set up as the local root folder for your CAS111d Remote site. **THIS IS OK!** Click the OK button on the above message and proceed with the rest of the assignment. If you don't get this message, continue as usual.

# Phase 3 (pgs. 59-64):

Complete as instructed. Note the following comments and additions:

- 1. **Step 5 (pg. 60)** the Chapter01 folder should be inside your textbook folder that you created during Week 1.
- 2. Step 7 (pg. 60) Make sure you understand the difference between *filenames* and *page titles*. You will always create two "names" for your web pages. One will be the **filename** using **File/SaveAs**. The other name is the **Page Title Name**. The page title is important because that is what appears in the browser's title bar and also that is the name that will be listed if a visitor sets a bookmark to your page. Every web page should have a relevant page title. If you are confused with the difference and purpose of filenames and page titles please post a message in the discussion board to get further clarification.
- 3. **Step 8 (pg. 60)** If you accidentally close the "Page Properties" dialog box by clicking "OK" too soon or pressing "ENTER", just click the "Page Properties" button in the Property Inspector to return to the dialog box.
- 4. **Step 12 (pg. 62)** The bg\_page.png file should be inside the Chapter01 folder inside your textbook folder.

Step 16 (pg. 64) – You may want to display the "Standard" toolbar in your Dreamweaver workspace. This toolbar contains the Save, Open, Print, Undo, and Redo buttons. To display this toolbar, choose VIEW →TOOLBARS →STANDARD

# Phase 4 (pgs. 65-70)

Complete as instructed. Note the following regarding file locations:

- 1. **Step 2 (pg. 65)** the logo.png file should be inside the Chapter01 folder inside your textbook folder.
- 2. **Step 13 (pg. 68)** the home-page.txt file should be inside the Chapter01 folder inside your textbook folder.

At this point, your page should look like this:



# Phase 5 (pgs. 71-74)

Complete as instructed. Note the following:

- 1. You should set up Dreamweaver so that you can preview your web pages in the most popular browsers: Firefox, Chrome, Internet Explorer, Safari. Before you can add them to the list of Browsers in Dreamweaver, they must be installed on your computer. If you are missing any of these browsers, take a break from this assignment and download and install them on your computer.
- Mozilla Firefox: <u>http://www.mozilla.org/en-US/firefox/fx/#desktop</u>
- Google Chrome: <u>https://www.google.com/intl/en/chrome/browser/index.html#eula</u>
- Safari: <u>http://safari.soft32.com/free-download?gclid=Cl7aw4Wlu7MCFSFyQgodozYAsQ</u>
- Internet Explorer: <u>http://windows.microsoft.com/en-US/internet-explorer/download-ie</u>

#### Phase 6 (pgs. 75-81)

Complete as instructed. Note the following:

1. Be sure to create a link back to the home page on the map.html web page. Step 11 instructs you to do this, but it can easily be overlooked!

#### Phase 7 (pgs. 82-84)

Complete as instructed.

Your finished pages should look like this when viewed in Firefox:



You are now ready to upload your files to the SWS.

#### Create a Class Site Definition with Remote Server

If you have already set up a **CAS111d site**, you can skip to page 6.

If you have **not** yet set up a **CAS111d site**, complete the following:

- 1. Choose Site  $\rightarrow$  New Site.
- 2. Enter the following information:

Site	A Dreamwarver site is a collection of all of the files and assets you use in your					
Servers	website A Dreamweaver site usually has two parts: a local folder on your					
Version Control	computer where you store and work on files, and a remote folder on a server					
Advanced Settings	where you post the same files to the web.					
	Here you'll select the local folder and a name for your Dreamweaver site. Site Name: CAS111d Type "CAS 111d" as the Site Name (no quotes					
	Local Site Folder: E:\cas111d\					
	Click the Browse button and navigate to your					
	cas111d folder that you created during Week 1					
	This should be on your LISB drive, or on your					
	This should be on your OSB urive, or on your					
	hard drive.					
	Help Save Cancel					

- 3. Click the Servers option in the list on the left-side of your screen.
- 4. Click the + button.

log the log					
Site	Here you'll select the server that will host your pages on the web. The settin				settings
Servers	for this dialog b	ox come from your Internet	t Service Provider (	ISP) or yo	our web
Version Control	administrator.				
Advanced Settings	Note: You do not i only need to defin pages.	need to complete this step to b e a remote server when you wa	begin working on your ant to connect to the w	Dreamwea veb and po	ver site. Yo st your
	Name	Address	Connection	Remote	Testing
	+	1			

5. Enter the information for the SWS as shown in the image below:

			Site Setup for Li	nks Tutorial			
	Site		Rasic Advanced			web The	
	Servers		Basic Advanced			Provider (ISP) or	
	Version Control	Server Name:	See info immediately be	elow this image	×		
•	Advanced Setting	Connectiving	CETD.		_	r Dreamweaver	
	Local Info	Connect using:	SETE		<b>▲</b>	ect to the web and	
	Cloaking	SFTP Address:	See info immediately be	low this image	Port: 22		
	Design Notes					mote Testing	
	File View Colu	Username:	See info immediately be	low this image		note resting	
	Contribute	Password:	See info immediately be	low this image	Save		
	Templates						
	Spry		Test				
	Web Fonts	Root Directory:	See info immediately be	low this image			
		Web URL:	See info immediately be	low this image			
		Help		Cancel	Save		
		Hel	p		Cancel	Save	
			<u> </u>				

**IMPORTANT**: Be sure to replace the information in the image above with your specific class and student information as shown here:

- Server Name: SWS
- Connect using: Make sure you select "SFTP" and use Port "22" as shown above
- SFTP Address: sws.pcc.edu
- Username: Your MyPCC username. Example: sallysmith14
- Password: Your PCC "G" number. Example: G0283748
- Root Directory: student/cas111d\_xxxxxx\_xxxx\_your username/ Example: student/cas111d\_melany.budiman\_20847\_sallysmith14/

The Root Directory should be the path to your directory on your SWS account. The best way to enter this long path is to use your browser to go to sws.pcc.edu and navigate to your directory in this class. Then copy and paste the path from the browser's address bar.

Remember: your path will be different than this based on your course section number and name.

- The Web URL is not required and you can ignore it.
- The case and slashes are very important so be precise.
- 6. Click the TEST button to verify your connection. If you entered everything correctly, you should see a message that says, "Dreamweaver Connected to your Web Server Successfully"
- 7. Click SAVE.
- 8. Click SAVE again.

You are now ready to upload your files to the SWS.

#### **Upload your Website:**

You will use the Files Panel within Dreamweaver to upload your files.

Make sure that you are viewing the CAS111d class site. You will know if you are by looking in the site dropdown list in the Files Panel.

1. Click the "textbook" folder in the Files panel to select it.



- Click the "Put" button (the upward pointing arrow)
   When you click the Put button, Dreamweaver will connect to the site that was set up in the Remote Site Definition. If this was not done correctly, it may have trouble connecting.
- 3. You may see a dialog box with a confirmation about Dependent Files. It doesn't matter if you click Yes or No in this case because there are no dependent files.

Dependent Files - will dismiss in 25 second(s)
Should dependent files be included in the transfer?
Don't show me this message again
Yes No Cancel

#### MOST IMPORTANT STEP:

- 4. Verify that your files went where you think they went!!! Using your browser, navigate to your directory in our classes' SWS directory. Then navigate to your /textbook /chapter01 directory. When you click this directory, your Café Soylent home page should magically appear on your screen. (Well, not magic actually it appears because you named this file index.html which is how home pages should always be named!)
- 5. If everything looks good, go back to D2L and continue working on this weeks' assignments.