PROJECT 3

PART A PREP- recycling an existing template and getting menu items

- 1. Duplicate a template that has a container, with inside header, main and footer
- 2. Rename the copy template as **project3**
- 3. Go to cssmenumaker.com
 - a. select the menu (3rd row, and 3rd across), and download the zip file , open

b.	🔻 🚞 cssmenu	Today 11:04 AM
	🕨 🚞 images	Today 10:52 AM
	🝺 index.html	Jul 11, 2014 7:19 PM
	styles.css	Jul 11, 2014 7:19 PM

i. drag the cssmenu folder INTO your project3 folder

4. Open project3 template: delete your menu - including the open/close table tags

PART B - Adding an existing cssmenu (which we will have to deal with paths for images &

- 5. Open the index.html in project3/cssmenu folder
- 6. look at the parts that make up this menu
 - a. index.html
 - i. the head section contains the link to an external css file
 - ii. the body section holds the actual html code for our navigation/menu bar
 - b. external style file styles.css
 - i. the location/path for the images
 - 1. we will drag each of the images from the cssmenu/images folder to our project3/images folder
- 7. Copy & paste the actual html portion of the menu / and rename & add links
 - a. In the indext.html and body section
 - i. copy the html code for open to close tag of the DIV cssmenu
 - b. Open project3 template
 - i. paste after the close header div tag (but before start of main)
 - ii. change the names & add the links

1. index.html, contact.html, portfolio.html, goals.html

- 8. Next we will link the styles.css
 - a. drag the styles.css file to your project3/css folder
 - b. rename index.html to index2.html
 - c. drag index2.html from folder cssmenu to project3
 - d. ONLY IF cssmenu folder and sub folders are empty delete the folder
 - e. Copy from index2 head <meta name to end of script tag
 - i. paste BEFORE end of head tag
 - f. Add css link (in csspanel the chain)
 - i. select the project3/css/styles.css file
- 9. Save template
- 10. Generate 4 new pages from template
 - a. index.html, contact.html, portfolio.html, goals.html
 - i. add an image to each page
- 11. Upload, and make sure it links from class projects page
- 12. Add content/ and upload as you make changes