Banner Requirements – Each page requires a unique banner

Use Adobe PhotoShop Elements

- Save the psd file in your images folder in your web portfolio.
- Name the file **banner01** (see naming requirements on next page)
- Save each individual banner as a psd file so that you retain the layers and can easily edit or modify the banner.
- Apply PhotoShop skills to make eye-appealing banners that complement your web pages.
- Canvas Suggested Properties:

• Width: 720 px

Height: ~130 px

Resolution: 92 px

- Banner reflects page
- Representative of you, your interests, your talents, etc.
- Color complements color scheme in your web pages
- Text pops off the banner
- Create a clever title and include your name in the title
 - For example: Janet's Mind-Blowing Portfolio

Banner Requirements continued...

- Before you use an image on your webpage, you must save it in one of the following formats: jpeg, gif, or png in your images folder in your web portfolio.
 - Strongly suggest you save banners as PNGS.
 - No spaces in the file name.
 - Use this html code to place banner on index page:
 - Photographs jpeg
 - Animated images gif
 - Transparent images and photographs png
- Make a unique banner for each page and link each banner on the corresponding page. Use the following file names:

html page	Banner file name
Index.html	banner01
about_me.html	banner_abme
resources.html	banner_rsc
portfolio.html	banner_pfo
other.html	banner_oth
coding.html	banner_cdg
tables.html	banner_tbl
video.html	banner_vid

Code to place banner on your index page

Use the html code to place a banner on your HTML pages. The file name of the banner changes on individual pages. Every picture/graphic MUST include "alt" attribute (alternative text).

Replace the <h1>My Portfolio</h1> with the following.

The id attribute is there so that you can use your styles sheet to position and stylize the banner. Modify this the code below to fit your needs.

```
□div#banner {
125
126
         text-align: center;
         margin-top: 5em; /* make room for skipnav */
127
         margin-left: auto: /* center horizontally */
128
         margin-right: auto: /* center horizontally */
129
         margin-bottom: 2em;
130
         padding: 4px 2px 0;
131
         height: 104px; /* only slightly higher than the img it contains */
132
133
         width: 704px:
134
```





