Dr. Leong Lee

CSCI 3350 Assignment 5

Fireworks

Estimated time: 10 hours

Objective: This assignment has you work with creative web design and the basic features of Adobe Fireworks. You will design and build your personal website mock-up.

Instructions:

- For creative web design, you should first produce sketches and design a mock-up in Fireworks, before building the website in Dreamweaver.
- This is **your personal website**. You should use it to introduce yourself (or your work, or your hobbies etc) to others. You can use it to advertise yourself (your work etc), but it should **NOT** become a technology site or a political site or a religious site or a fan site etc (-50 points if it is not your personal site).
- Produce two sketches for your personal website, choose one of them for the final Fireworks work.
- Apply basic design principles you learnt in this class.
- Choose a color scheme.
- Apply suitable "texture".
- The width of your webpage should be around 960 px, a bit more or a bit less is alright.
- Build your personal website design mock-up in Fireworks. Name your file index.fw.png.
- You do NOT need to slice the image.
- Submit the following
 - o **index.fw.png** to the D2L digital dropbox
 - Two sketches
 - In class sections; submit the sketches in class
 - Online sections: scan the sketches, save as lastname_firstname_assignment05.pdf, submit to the D2L digital dropbox.
- Hints
 - o Be creative but...
 - o Keep it simple, you only have 10 hours

Grading guidelines (programming questions):

Your programs will be judged on several criteria, which are shown below.

- Correctness (50%): correct techniques, following instructions above
- Design/Idea (30%): following design principles
- Presentation (20%)

Sample Assignment (Next Page):

2 CSCI 3350

Sample Assignment (Fall 2012, Bridget Cloud):

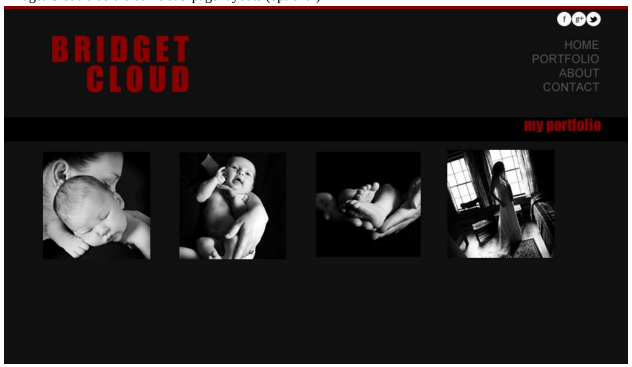
BRIDGET
CLOUD

HOME
PORTFOLIO
ABOUT
CONTACT

PORTFOLIO
ABOUT
CONTACT

TO THE PORTFOLIO
ABOUT

Bridget Cloud also did some sub-page layouts (optional)



3 CSCI 3350

Sample Assignment (Fall 2013, Justin Kenner):

Normally we want to make the first page non-scrolling. Justin chose a different aspect ratio, which will make his page scrolling.

index.fw.png

