**FINAL (Take Home)**

**DESN 368 WEB DESIGN**

Name:

**Objectives**

Redesign your existing EWU provided Student Website. Apply graphic design skills with gained knowledge of HTML & CSS. Create a personal web presence and portfolio space. **A. Your Web Space**

Create a “ Web Space” for your website. EWU provides free web hosting via your student account. Visit the links provided and follow on screen instructions.

1. Go to: https://itech.ewu.edu/websites

2. Click “Create Webspace” button

3. Login with your EWU account & follow on screen instructions.

4. Upload your website files.

5. Website should now be viewable at:

<http://studentweb.ewu.edu/YourUserName>

*\** If you have an existing website, create an subfolder called “final”. Your website should be accessible at:

*! ! !* <http://studentweb.ewu.edu/YourUserName/final>

**B. Redesign Your Website**

Redesign your existing website. This website can serve as a personal website, a portfolio of work, a make-believe website, or simply serves as a web presence. The content for this site will be generated by you. Have fun.

Content Requirements:

• 3(three) separate pages of content. e.g Home, Gallery, Portfolio, Courses, Links, etc.

• Main Navigation

• Footer Navigation

• Contact Form

Design Requirements:

• Meets minimal Aesthetic Foundations badge

• <http://teamtreehouse.com/library/websites/aesthetic-foundations>

• Use of Photoshop to create web elements

• Use of Google Web Fonts

• Optional Reference TreeHouse’s

• <http://teamtreehouse.com/library/websites/photoshop-foundations>

**• UPDATE: Create PSD file to mockup layout & export images**

Technical Requirements

• HTML5 elements

• CSS2 / CSS3:

• Positioning properties

• CSS Sprites

• Advanced CSS3 selectors

• CSS3 Typography

• CSS3 Transitions

• CSS3 Animation

**C. Attribution**

List the sources for any content, typography, images, illustrations, or source code. Repeat as needed. Borrow & make your own. Don’t steal.

Name: URL:

Name: URL:

Name: URL:

Name: URL:

Name: URL: