

# **Computer Science Department**

# CSCI 102 - Computer-Mediated Communications Fall 2019

# **Final Project**

Create your own 10-page Web site. Any topic is okay so long as it is school-appropriate. Each site must be original and unique.

The topic/theme of the major project has to be selected by the students and should be based on any of the following:

- Educational: Sites like University or High School
- News: Sites like CNN news, BBC news, FOX
- o **Business**: Sites like Yahoo finance, CNBC, Bloomberg.com
- o **Online Job Board**: Sites like Indeed, CareerBuilder, job.com, monster.com
- o **Photography**: Sites like Photosite.com, Google's Picasa, Flickr.com
- E-commerce: Sites like Amazon.com or Ebay.com, Alibaba.com, flipkart.com,
   Walmart.com

#### READ ALL OF THE REQUIREMENTS CAREFULLY.

## A. Main Requirements

- 1. 10 or more HTML pages
- 2. All presentation is controlled by CSS (not outdated HTML methods)
- 3. All HTML pages pass HTML validation
- 4. All CSS passes CSS validation

## **B.** Usability Requirements

- 1. **LAYOUT**. The arrangement of text and images on each page should be attractive and well organized.
- 2. **NAVIGATION**. Each page links to each of the others. The navigation must be visible without scrolling, and located in the same place on every page. The only exception is the page which serves as a "pop-up".
- 3. **CONSISTENCY**. All pages are consistent in the layout: navigation, content, logo, etc. are always in the same place on the page.
- 4. **TEXT**. The text is large enough to read and contrasts strongly with the background color.
- 5. **IMAGE SIZES**. Each image should be original. Avoid copying from online.
- 6. **TITLES**. Each page must have a logical <title> element that identifies both the Website and the topic of the page.
- 7. **JavaScript**. Add interactivity to at least one page.

#### C. Content Requirements

- 1. **TEXT**. Each page must have at least one heading (e.g. <h1>) and at least one paragraph of text. This text must be styled in CSS.
- 2. **IMAGES**. Each page must have at least one image (it can be the same image.)
- 3. **LINKS**. Each page must have at least one link to an outside URL. Styling the links in CSS is optional. E.g. social media links (facebook, Instagram, twitter etc.)
- 4. TABLE. At least one page must have a table. The table must have a row () of table headers () at the top and at least one row of table cells ().
  The table must have at least two columns of data. The table must have some CSS styling.
- 5. **LIST**. At least one page must have a list. The list must be coded as an HTML list (, , , etc.) The list must have some CSS styling.
- 6. **COLORS.** Colors are properly used in all pages. At most 3 colors with main color used for the logo and favicon.

# **D. Getting Started**

- 1. Create a folder in your root folder called **webproject**.
- 2. Make a new **index.html** in **Visual Studio Code**, and save it inside your **webproject** folder. Your home page *must* be called **index.html**.
- 3. Make a new style.css in Visual Studio Code and save it in css folder.
- 4. Make a new script.js in **Visual Studio Code** and save it in js folder.
- 5. Name your other Web pages whatever you like, being sure to end the file name in ".html".
- 6. Complete the coding of the Website according to the *Requirements* listed above.
- 7. Save and test the pages frequently as you work.
- 8. Test all your pages in the appropriate validators, linked above.

#### E. HTML Skeleton

```
<!DOCTYPE html>
<html>
<head>

<title>Title goes here</title>

<meta charset="utf-8">

link rel="stylesheet" type="text/css" href="style.css">

<script type="text/javascript" src="script.js"></script>

</head>
<body>

page content goes here

</body>
</html>
```

#### F. Submission + Presentation

Each member of a group must resubmit the same project on Canvas. There are two required submission items per group member, plus a presentation:

- 1. **.zip file** containing all files constituting the site. This includes all .html, .css, .js, as well as all folders, images, audio files, etc.
- 2. **URL**, which should be <a href="http://myweb.students.wwu.edu/~(login name)/CS102/(secret folder)/webproject/index.html">http://myweb.students.wwu.edu/~(login name)/CS102/(secret folder)/webproject/index.html</a>, replacing (login name) with your login name and (secret folder) with your secret folder name.
  - As an example, if your login name is themysd and your secret folder is
     WonderWoman, then the web address for your page
     is: <a href="http://myweb.students.wwu.edu/~themysd/CS102/WonderWoman/webprojec">http://myweb.students.wwu.edu/~themysd/CS102/WonderWoman/webprojec</a>
     t/index.html
  - Note, if you double-click the file you saved in the folder directly, a web page will appear beginning with file://. This is the wrong web address, your TA, and your instructor will NOT have access to your work through this address.
- 3. **Presentation**. All group members must be present and give an in-class presentation covering the site. Presentations will be held on December 2<sup>nd</sup> and 4<sup>th</sup> 2019. Students must also be present to view presentations on both days. Presentations and presentation attendance are worth 10 points.

The information contained in this project is subject to change, any changes will be announced in class.

#### Rubric

Criteria	Ratings	Points
Layout	Ful Marks	10.0pts
	10.0pt	
Navigation	Ful Marks	10.0pts
	10.0pt	
Text	Ful Marks	5.0pts
	5.0pt	

Images	Ful Marks	10.0pts
	10.0pt	
Links	Ful Marks	10.0pts
	10.0pt	
Colors	Ful Marks	10.0pts
	10.0pt	
List	Ful Marks	5.0pts
	5.0pt	
Responsive pages	Ful Marks	10.0pts
	10.0pt	
Form	Ful Marks	10.0pts
	10.0pt	
JavaScript	Ful Marks	10.0pts
	10.0pt	
Presentation &	Ful Marks	10.0pts
Attendance	10.0pt	
	Total Points	100pts