

Learning Goal: Practice basic webpage creation. Apply common tags and attributes in the design.

Tasks:

Create your own web pages and publish it on Github. Your site must contain 2 web pages, both pages have to be styled within 1 single CSS file. (you may have more but they will not be graded):

1. A home page (named **index.html**). This page can have anything you want on it, but the markup needs to minimally include:

- a HEAD section with a TITLE
- a BODY section with
 - text - anything you want to present about yourself
 - an image, with an attribute **alt**, set the text to the description of the image
 - a link to your resume page

2. A resume page (named **resume.html**). This page can include fake information if you don't want your private information on the web. However, if you ever want to reuse this work, create a good resume! Minimally, your resume markup must include:

- a HEAD section with a TITLE
- a BODY section with
 - well organized text
 - a link to your home (index) page

3. A CSS style sheet (named **style.css**). You can style any fonts, images on your website. Minimally, you should include:

- Change default color to any color of your choice, when hovered a hyperlink
- Place some texts on top of your image included in index.html

Note: You must use a text editor or IDE to write your HTML (You CAN'T use google site <https://sites.google.com/a/asu.edu/> or any other webpage templating tools to create it).

Evaluation:

0: no submission.

70: missing CSS or pages.

80: missing major elements or missing online website access, wrongly implemented elements or attributes.

90: errors 1~2 elements or attributes.

100: all the criteria comply with requirements specified above.

Submission:

1. You will have at least 3 files in total, can be more, if you count the images in, there will be more. Bundle everything into a zip file. Name it *YourFirstName_LastName_Assignment1* (i.e. Sharon_Hsiao_Assignment1.zip)
2. Publish your website to ASU web server or Github, and submit the URL of your webpage via Canvas. It should appear in the following format:

Instruction to upload your website to ASU web server or Github:

1. Activate "Personal Webpage Hosting (www.public.asu.edu)" service from this link. <http://www.asu.edu/selfsub>
2. Go to my.asu.edu, **My Files**, upload all your source codes to the "**www**" folder.

The screenshot shows the ASU My Files interface. On the left is a sidebar with various links, including 'My Files' which is highlighted with a red box. The main area shows a 'My Files' section with a quota of 4 GB and 3.6 GB available (91%). There are buttons for 'Create Folder' and 'Upload File'. Below this is a 'Folders' table with a 'www' folder highlighted by a red box. To the right of the 'Folders' table is a 'Files' section with a button to 'Click to download, drag to move'.

Folders	Actions
Backup	Delete
www	Delete

or publish it on Github:

- [Github Tutorial \(Links to an external site.\)](#) (create account, upload your web pages, access your page)
- [Github introduction walkthrough video \(Links to an external site.\)](#)
- [Official Github Guide](#)

3. Due on **2020/09/12 (Thursday) 1pm.** (assignment is always due before class)