## **Using Editors**

## **Objective**

Use industry editor (Dreamweaver) to modify pages for web viewing & navigation.

## **NetStorage via FTP**

- 1. At home, start up your File Transfer Protocol software (Fetch, CoffeeCup, CoreFTP, etc.) and Log into your NetStorage account using the <a href="https://example.com/host-name">host name</a>, <a href="https://example.com/host-name">username</a>, <a href="https://example.com/host-name">koreFTP</a>, <a href="https://example.com/host-name">etc.</a>) and Log into your NetStorage account using the <a href="https://example.com/host-name">host name</a>, <a href="https://example.com/host-name">username</a>, <a href="https://example.com/host-name">koreFTP</a>, <a href="https://example.com/host-name">host name</a>, <a href="https://example.com/host-name">username</a>, <a href="https://example.com/host-name">koreFTP</a>, <a href="https://example.com/host-name">host name</a>, <a href="https://example.com/host-name">username</a>, <a href="https://example.com/host-name">koreFTP</a>, <a href="https://example.com/host-name">host name</a>, <a href
- 2. On a campus computer, open your NetStorage drive from the desktop
- 3. On NetStorage, locate the **website** folder created in lab #1and copy/move the **labs** folder from your NetStorage account onto the *Desktop*.
- 5. File structure on *Desktop* labs folder should now look like this:

labs

images

lab1

360\_lab1.pdf lab1.html

lab2

lab3

#### **Canvas**

- 1. Log onto the Canvas and download the 360\_lab2.pdf file to your *Desktop*.
- 2. Place the 360\_lab2.pdf into the lab2 folder inside the labs folder on Desktop
- 3. Place the attached lab2.html file into the **lab2** folder inside the **labs** folder on *Desktop*
- 4. File structure on *Desktop* labs folder should now look like this:

labs

images

lab1

360\_lab1.pdf lab1.html

lab2

360\_lab2.pdf lab2.html

lab3

**NAME** 

**URL** 

LAB

**L2** 

**DUE** see syllabus

POINTS 20

## **RESOURCES**

### **Net Storage Setup**

http://www.ewu.edu/x982.xml

## **NetStorage Web Space**

http://techfee.ewu.edu/websites/

#### **Student URL**

http://studentweb.ewu.edu/username/

#### **NetStorage FTP Access**

netstorage.ewu.edu

#### **Your Student FTP**

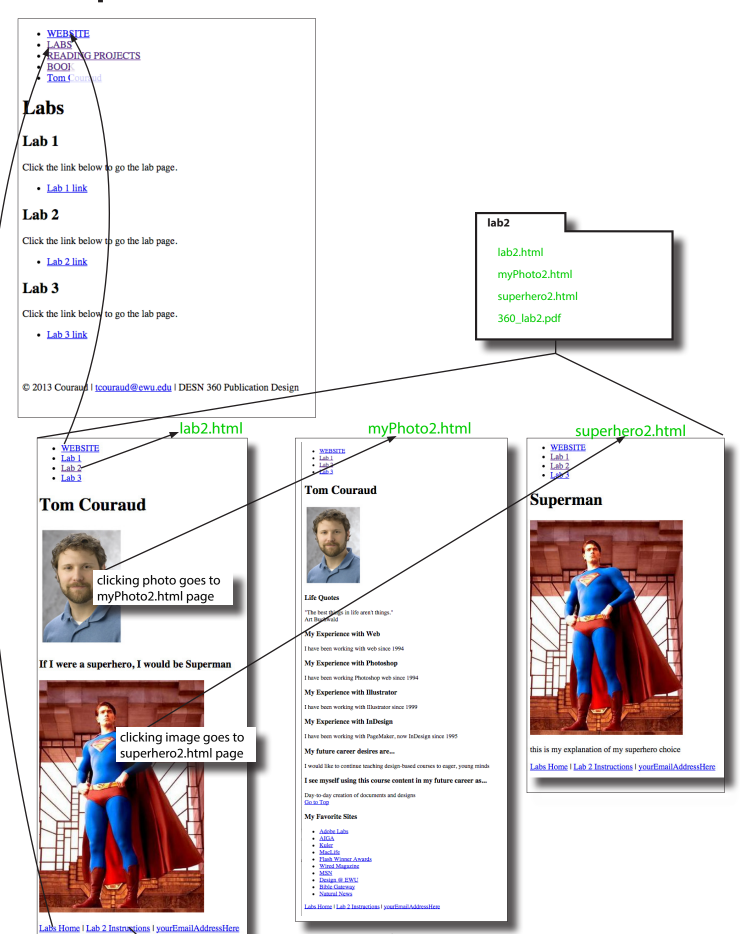
<u>host: netstorage.ewu.edu</u> user:

## **W3 Schools**

http://www.w3schools.com/

page 1 of 13 L.360.1.27

## Example - finished lab 2 @ http://studentweb.ewu.edu/username/



page 2 of 13

## **Dreamweaver Text Editing** - lab2.html

1. Open the <u>lab2.html</u> file using Dreamweaver's. You will need to supply the information in the <u>bold</u> red tags, text and commented areas. Use Dreamweaver's Split view, Property panel, and the Insert panel.

```
<!DOCTYPE html>
<html>
  <head>
<!--This is a comment. Comments are not displayed in the browser.-->
<!-- modify each content="" to reflect this lab -->
       <meta name="description" content="this is an in-class lab using basic HTML tags,
             discussion, and w3schools.com"/>
      <meta name="keywords" content="HTML, tags, education, labs, lab2"/>
       <meta name="author" content="Your Student Name"/>
       <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"/>
<!--This is a comment. Comments are not displayed in the browser. Edit line below-->
      <title>Lab 2 - Your Name Here</title>
  </head>
  <body id="top">
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Use your file organization example to complete the links below.-->
       </
          </i><a href="../../index.html">WEBSITE</a>
          <|i><a href="../lab1/lab1.html">Lab 1</a>
          dressToLab2">Lab 2
          dressToLab3">Lab 3
      < h1 > Your Name Here < /h1 >
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Find an image of yourself to use below. Save image in labs/images folder-->
<!--Use your file organization example to complete the links below.-->
<!--make the image a link that will go to the myPhoto2.html web page.-->
      <a href="enterYourRelativeAddressTo-myPhoto2.html-Here"> <img border="0"</p>
         src="whereIsYourPhotoAt" width="" height=""
             alt="short description of what picture is of"/> </a> 
       <h3> If I were a superhero, I would be <span> Enter Your Superhero Here</span></h3>
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Find an image of a superhero to use below. Save image in labs/images folder .-->
<!--Use your file organization example to complete the links below.-->
<!--make the image a link that will go to the superhero2.html web page.-->
      <a href="enterYourRelativeAddressTo-superhero2.html-Here"> <img border="0"</p>
```

src="whereIsYourSuperheroPhotoAt" width="" height=""
alt="short description of what picture is of"/> </a>

NAME
URL
LAB
L2
DUE see syllabus
POINTS 20

## **RESOURCES**

**Net Storage Setup** 

http://www.ewu.edu/x982.xml

NetStorage Web Space http://techfee.ewu.edu/websites/

**Student URL** 

http://studentweb.ewu.edu/ username/

NetStorage FTP Access

<u>netstorage.ewu.edu</u>

**Your Student FTP** 

<u>host: netstorage.ewu.edu</u> user:

**W3 Schools** 

http://www.w3schools.com/

page 3 of 13 L.360.1.27

## **Publication Design DESN 360**

<!--This is a comment. Comments are not displayed in the browser.-->

<!--The area below is the footer area.-->

<a href="../../labs.html">Labs Home</a>|

<a href="360\_lab2.pdf">Lab 2 Instructions</a> |

<a href="mailto:yourEmailAddress.com">yourEmailAddressHere</a>

</body>

#### </html>

- 2. Save lab2.html file
- 3. View the lab2.html page in a browser. Web page should now look like the image
- 4. Links will not all work yet because there many of the files are not yet created.
- 5. File structure on your computer should now look like this:

labs

lab1

360 lab1.pdf lab1.html

lab2

360 lab2.pdf lab2.html

images

superherolmage.jpg yourPhotoImage.jpg WEBSITE

- Lab 1
- Lab 2
- Lab 3

## Tom Couraud



clicking image opens the "myPhoto2.html" file

If I were a superhero, I would be Superman



NAME

**URL** 

LAB

lab2.html

**DUE** see syllabus

POINTS 20

## **RESOURCES**

**Net Storage Setup** 

http://www.ewu.edu/x982.xml

**NetStorage Web Space** 

http://techfee.ewu.edu/websites/

**Student URL** 

http://studentweb.ewu.edu/ username/

NetStorage FTP Access

netstorage.ewu.edu

Your Student FTP

host: netstorage.ewu.edu user:

**W3 Schools** 

http://www.w3schools.com/

Labs Home | Lab 2 Instructions | yourEmailAddressHere

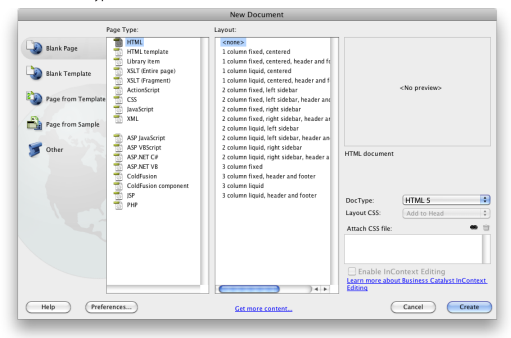
page 4 of 13 L.360.1.27

## **Duplicate File**

- 1. Find your lab1.html file make a copy (duplicate, option/alt drag, copy/paste)
- 2. Rename the file to be myPhoto2.html and place in proper location in your *Desktop* folder (labs/lab2/myPhoto2.html)
- 3. Open the myPhoto2.html file in Dreamweaver

#### **Dreamweaver New Files**

- 1. Open Dreamweaver and File>New Document: (see image below)
  - Blank Page
  - Page Type: HTML
  - Layout: None
  - DocType: HTML 5



- 4. Save file as superhero2.html and place in proper location in your *Desktop* folder (labs/lab2/superhero2.html)
- 5. You now have 3 files open in Dreamweaver (lab2.html, myPhoto2.html and superhero2.html)
- 6. File structure on your computer should now look like this:

labs

lab2

360\_lab2.pdf lab2.html

myPhoto2.html superhero2.html

images

superherolmage.jpg yourPhotolmage.jpg **NAME** 

**URL** 

**LAB** 

**L2** 

**DUE** see syllabus

POINTS 20

## **RESOURCES**

**Net Storage Setup** 

http://www.ewu.edu/x982.xml

**NetStorage Web Space** 

http://techfee.ewu.edu/websites/

**Student URL** 

http://studentweb.ewu.edu/username/

**NetStorage FTP Access** 

netstorage.ewu.edu

**Your Student FTP** 

<u>host: netstorage.ewu.edu</u> user:

**W3 Schools** 

http://www.w3schools.com/

page 5 of 13 L.360.1.27

## **Dreamweaver Text Editing - myPhoto2.html**

<!DOCTYPE html>

1. Open the <a href="myPhoto2.html">myPhoto2.html</a> if not already open. Edit the <a href="bold">bold</a> red tags, text and commented areas. This was your old <a href="lab1.html">lab1.html</a> and not all content properly reflects the lab 2 assignment. Use Dreamweaver's Split view, Property panel, and the Insert panel.

```
<html>
  <head>
<!--This is a comment. Comments are not displayed in the browser.-->
<!-- modify each content="" to reflect this lab -->
      <meta name="description" content="this is an in-class lab using basic HTML tags,</pre>
             discussion, and w3schools.com"/>
      <meta name="keywords" content="HTML, tags, education, labs, lab2, my photo"/>
      <meta name="author" content="Student Name"/>
      <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"/>
<!--This is a comment. Comments are not displayed in the browser. Edit line below-->
      <title>My Photo Lab 2 - Your Name Here</title>
  </head>
  <body id="top">
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Use your file organization example to complete the links below.-->
          <a href="../../index.html">WEBSITE</a>
          <a href="../lab1/lab1.html">Lab 1</a>
          <a href="lab2.html">Lab 2</a>
          <|i><a href="../lab3/lab3.html">Lab 3</a>
      <h1> Your Name Here </h1>
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Use the same image from <a href="lab2.html">lab2.html</a> below.-->
<!--Use your file organization example to complete the links below.-->
      <img border="0" src="whereIsYourPhotoAt" width="" height=""
             alt="this is me"/> 
      <h3> Life Ouotes</h3>
       "place your favorite quote or life quote here."
          <br/>
<br/>
<br/>
Quote Author Here
      <h3> My Experience with Web </h3>
       replace with your answer here 
      <h3> My Experience with Photoshop </h3>
       replace with your answer here
```

NAME

URL

LAB

L2

DUE see syllabus

POINTS 20

## **RESOURCES**

## **Net Storage Setup**

http://www.ewu.edu/x982.xml

## **NetStorage Web Space**

http://techfee.ewu.edu/websites/

## **Student URL**

http://studentweb.ewu.edu/ username/

## **NetStorage FTP Access**

<u>netstorage.ewu.edu</u>

#### **Your Student FTP**

host: netstorage.ewu.edu user:

## **W3 Schools**

http://www.w3schools.com/

page 6 of 13 L.360.1.27

```
<h3> My Experience with Illustrator </h3>
       replace with your answer here 
      <h3> My Experience with InDesign </h3>
       replace with your answer here 
      <h3> My future career desires are... </h3>
        replace with your answer here 
      <h3> I see myself using this course content in my future career as... </h3>
        replace with your answer here <br/>
       <a href="#top"> Go to Top </a></p>
<!--This is a comment. Comments are not displayed in the browser.-->
<!--List 4-10 of your favorite links... use absolute link addresses. -->
      <h3> My Favorite Sites </h3>
             <a href="place favorite absolute ULR"target=" blank">Site Name</a>
             <a href="place favorite absolute ULR"target="_blank">Site Name</a>
             </i><a href="place favorite absolute ULR"target="_blank">Site Name</a>
             <a href="place favorite absolute ULR"target="_blank">Site Name</a>
          <!--This is a comment. Comments are not displayed in the browser.-->
<!--The area below is the footer area.-->
      <a href="../../labs.html">Labs Home</a>|
          <a href="360_lab2.pdf">Lab 2 Instructions</a>
          <a href="mailto:yourEmailAddressHere">yourEmailAddressHere</a>
  </body>
</html>
2. Save myPhoto2.html file
3. View the myPhoto2.html page in a browser. Web page should now look like the
```

images on page 2 and 8

NAME

URL

LAB

L2

DUE see syllabus

POINTS 20

## **RESOURCES**

Net Storage Setup

http://www.ewu.edu/x982.xml

NetStorage Web Space http://techfee.ewu.edu/websites/

#### **Student URL**

http://studentweb.ewu.edu/ username/

NetStorage FTP Access netstorage.ewu.edu

#### **Your Student FTP**

<u>host: netstorage.ewu.edu</u> user:

## **W3 Schools**

http://www.w3schools.com/

page 7 of 13 L.360.1.27

myPhoto2.html

- WEBSITE
- Lab 1
- Lab 2

## Tom Couraud



#### Life Quotes

"The best things in life aren't things." Art Buchwald

#### My Experience with Web

I have been working with web since 1994

#### My Experience with Photoshop

I have been working Photoshop web since 1994

#### My Experience with Illustrator

I have been working with Illustrator since 1999

#### My Experience with InDesign

I have been working with PageMaker, now InDesign since 1995

#### My future career desires are...

I would like to continue teaching design-based courses to eager, young minds

#### I see myself using this course content in my future career as...

Day-to-day creation of documents and designs Go to Top

#### My Favorite Sites

- Adobe Labs
- AIGA
- Kuler
- MacLife
- Flash Winner Awards
- Wired Magazine
- MSN
- Design @ EWU
- Bible Gateway
- Natural News

Labs Home | Lab 2 Instructions | yourEmailAddressHere

**NAME** 

URL

LAB

**DUE** see syllabus

POINTS 20

## **RESOURCES**

### **Net Storage Setup**

http://www.ewu.edu/x982.xml

## **NetStorage Web Space**

http://techfee.ewu.edu/websites/

#### **Student URL**

http://studentweb.ewu.edu/ username/

#### **NetStorage FTP Access**

netstorage.ewu.edu

### **Your Student FTP**

host: netstorage.ewu.edu user:

## **W3 Schools**

http://www.w3schools.com/

page 8 of 13 L.360.1.27

## **Dreamweaver Text Editing - superhero2.html**

Copy/Paste the following HTML. Edit the bold red tags, text and commented areas.
 Use Dreamweaver's Split view, Property panel, and the Insert panel. You will need to do a Find and Replace to correct the quotes – notice they are now smart quotes"

```
<!DOCTYPE html>
<html>
  <head>
<!--This is a comment. Comments are not displayed in the browser.-->
<!-- modify each content="" to reflect this lab -->
      <meta name="description" content="this is an in-class lab using basic HTML tags,
           discussion, and w3schools.com"/>
      <meta name="keywords" content="HTML, tags, education, labs, lab2, superhero"/>
      <meta name="author" content="Student Name"/>
      <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"/>
      <title>Superhero Lab 2 - Your Name Here</title>
  </head>
  <body id="top">
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Use your file organization example to complete the links below.-->
      <l>
        dressToWEBSITE">WEBSITE
         dressToLab1">Lab 1
         dressToLab3">Lab 3
      <h1> Superman </h1>
<!--This is a comment. Comments are not displayed in the browser.-->
<!--Use same superhero image from <u>lab2.html</u> below.-->
<!--Use your file organization example to complete the links below.-->
      <img border="0" src=" whereIsYourSuperheroPhotoAt" width="" height=""</p>
        alt="superhero picture"/> 
       this is my explanation of my superhero choice 
<!--This is a comment. Comments are not displayed in the browser.-->
<!--The area below is the footer area.-->
      <a href="enterYourRelativeAddressToLabs.html">Labs Home</a> |
         <a href="enterYourRelativeAddressToInstructionPDF">Lab 2 Instructions</a>
         <a href="mailto:yourEmailAddressHere">yourEmailAddressHere</a>
  </body>
</html>
```

NAME

URL

**LAB** 

**L2** 

**DUE** see syllabus

POINTS 20

## **RESOURCES**

### **Net Storage Setup**

http://www.ewu.edu/x982.xml

## **NetStorage Web Space**

http://techfee.ewu.edu/websites/

## **Student URL**

http://studentweb.ewu.edu/ username/

## **NetStorage FTP Access**

netstorage.ewu.edu

#### **Your Student FTP**

<u>host: netstorage.ewu.edu</u> user:

## **W3 Schools**

http://www.w3schools.com/

- 2. Save superhero2.html file
- 3. View the superhero2.html page in a browser. Web page should now look like image on page 2 and 10 page 9 of 13

L.360.1.27

superhero2.html

- WEBSITE
- Lab 1
- Lab 2
- Lab 3

## Superman



this is my explanation of my superhero choice

Labs Home | Lab 2 Instructions | yourEmailAddressHere

NAME

URL

LAB

**DUE** see syllabus

POINTS 20

## **RESOURCES**

**Net Storage Setup** 

http://www.ewu.edu/x982.xml

**NetStorage Web Space** 

http://techfee.ewu.edu/websites/

**Student URL** 

http://studentweb.ewu.edu/ username/

**NetStorage FTP Access** 

netstorage.ewu.edu

**Your Student FTP** 

host: netstorage.ewu.edu user:

**W3 Schools** 

http://www.w3schools.com/

page 10 of 13 L.360.1.27

## **Upload to your NetStorage FTP**

- 1. Open your FTP software and log into your NetStorage account again.
- Copy/move the labs folder and place it into the website folder located in your NetStorage webspace (website) folder.
- 3. Override the older (NetStorage) **labs** folder and contents with your changes from this current lab on the *Desktop*.
- 4. File structure on NetStorage folder should now look like this:

```
website
   images
   labs
        superheroimage.jpg
        yourPhotoImage.jpg
        lab1.html
        360_lab1.pdf
       360_lab2.pdf
       lab2.html
       myPhoto2.html
       superhero2.html
     lab3
     lab8
   readingProjects
     RP1
     RP2
     RP3
     RP5
     RP6
     RP8
    book
      bookCoverAnimation
      bookPrint
      bookEPUB
      bookInteractive
    codeProjects
      CP1
      CP2
    group
```

#### **View Online Content**

- 1. Open an Internet browser and navigate to your NetStorage URL
- 2. Navigate to your lab2.html
  - http://studentweb.ewu.edu/username/labs/lab2/lab2.html
- 3. You should see a page similar to the one on pages 2, 4, 8 and 10

```
All Content . . . . 5pts
HTML Works . . . . 5pts
Correct Syntax . . . 5pts
Web Published . . . 5pts
```

NAME	
URL	
LAB	
_	
LAB 7	

DUE see syllabus

POINTS 20

## **RESOURCES**

## **Net Storage Setup**

http://www.ewu.edu/x982.xml

## **NetStorage Web Space**

http://techfee.ewu.edu/websites/

#### **Student URL**

http://studentweb.ewu.edu/ username/

#### **NetStorage FTP Access**

netstorage.ewu.edu

#### **Your Student FTP**

<u>host: netstorage.ewu.edu</u> user:

#### **W3 Schools**

http://www.w3schools.com/

page 11 of 13 L.360.1.27

## **WEBSITE - folder structure**

ebsite			book	,	
index	.html			bool	«CoverAnimation
global.css		book-coverAnimation.swf			
readingProjects.html			autoGenerated.js <b>bookPrint</b>		
book.html			DOOL	book-printBooklet.jpg	
labs.html				book-printBooklet.pdf	
group.html			bool	(EPUB	
		المساما			bookEPUB.jpg
	-	s.html		1	bookEPUB.zip
imag	es	backgroundImage.jpg		pool	kInteractive book-interactive.pdf
la la a		backgroundinage.jpg			book-interactive.jpg
labs	lab1		codePr	niects	· · ·
	iubi	lab1.html	Coderr	CP1	
		360_lab1.pdf			buildYourOwnWebpage.png
	lab2	· · · · · · · · · · · · · · · · · · ·			build Your Own Webpage. html
		lab2.html			
		myPhoto2.html			clickablePhotoPage.css
		superhero2.html			clickable Photo Page.html clickable Photo Page.png
		360_lab2.pdf			clickabler lotor age.plig
	lab3				design Abutton For Your Website.css
		lab3.html myPhoto3.html			designAbuttonForYourWebsite.html
		superhero3.html			design Abutton For Your Website.png
		360_lab3.pdf			and the state of the profile beauti
		global.css			socialNetworkingProfile.html socialNetworkingProfile.png
	lab8			CP2	socialivetworkingi rome.ping
		labBanner.swf			make Awebsite.jpg
		labPresentation-web.pdf			makeAwebsite.html
					make Awebsite.css
<b>images</b> your Photo.jpg your Superhero.jpg			grou	•	rhead
				nessCard	
		lab3-ScreenCapture.png			elope9
readingProjects				hure	
	RP1	•			
		readingProject1.jpg			
	222	reading Project 1-web.pdf			
	RP2	readingProject2.jpg			
		readingProject2.ypg readingProject2-web.pdf			
	RP3	reading reject recipal			
		readingProject3.jpg			
		readingProject3-web.pdf			
	RP5	use die aDusis etC is a			
		readingProject5.jpg readingProject5-web.pdf			
	RP6	reading rojects web.pdi			
		readingProject6a.jpg			
		readingProject6b.jpg			
		readingProject6a-interactive.pdf			
		reading Project 6b.html			
		resourcesBLVD			
	RP8	ll Division			
		readingProject8a.jpg			
		readingProject8b.jpg readingProject8a-interactive.pdf			
		readingProject8b-letter.pdf			
			page 12 of 13		I

page 12 of 13 L.360.1.27

## **NETSTORAGE - file organization**



page 13 of 13 L.360.1.27