## **Web: Interaction**

PSAM 2120—Fall 2017 Checklist

#### **DEADLINE**

All final files are due to me by 11:59PM on Thursday, Dec 14<sup>th</sup>, 2017.

#### **DOCUMENTATION PROCESS**

- 1. Backup your work (Time Machine, save to a USB drive or external hard drive, etc.)
- 2. Using the checklist on page 3 and the example folder structure to the right, organize your required work.

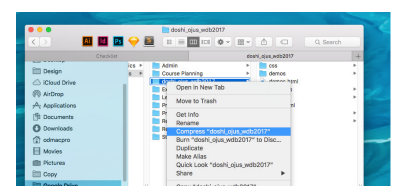
All of your assignment files should be organized within their own folders, and all housed inside a parent folder with your name on it like so: "lastname\_firstname\_wi2017".

Follow these folder naming and organization conventions in your folder structure. Remember: only lowercase, hyphens, and numbers for your file and folder names. No spaces.

Organizing files and folders inside these folders is up to your discretion and the nature of each project or exercise. At the beginning of the semester I suggested a structure to keep yourself organized, but it is by no means the only way to do things.

Please remove any extra non-essential files that you do not want evaluated.

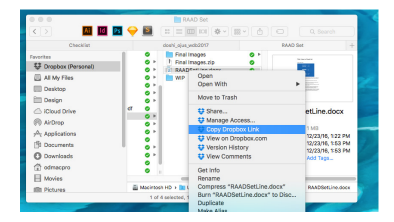
- 3. Test to make sure your all of your sites work on your Parsons B Server homepage (make sure you have no broken links)
- 4. Compress your top level folder (should be named "lastname\_ firstname\_wi2017") into a .zip file.



#### **EXAMPLE FILE STRUCTURE**

doshi\_ojus\_wi2017 01 projects ■ 01 make-it-better 00\_links.pdf ■ 01 part-1 ■ 02 part-2 ■ 03 part-3 ■ 04 part-4 ■ 05\_part-5 ■ 06 part-6 ■ 02\_link-nyc 00 links.pdf ■ 01\_part-1 ■ 02 part-2 ■ 03 part-3 ■ 04 part-4 ■ 05 part-5 ■ 06\_part-6 02 challenges 00\_links.pdf 01 mouse 02\_scroll 03 data 03\_wikipedia 00 links.pdf 01 site

- 5. Send me the file in one of several ways:
- Upload to Dropbox or Google Drive and send me a download link



- Use a file transfer service like WeTransfer or HighTail
- In either case, send it to my New School email address (doshio@newschool.edu)

### **Content Checklist**

# **Project 1: Make it Better** □ Part 1 Proposal Website Files: All HTML, css, and Javascript, as well as any necessary images; please maintain your folder structure so that I can open up the page offline □ Part 2A Wireframe PDF 11x17 □ Part 2B User Flow PDF 11x17 Part 3 PDF Presentation of your Low Fidelity Prototype and any testing findings □ Part 4 11x17 PDF Presentation of your visual design □ Part 6 Final Promotional Website: Website files: All HTML, css, and Javascript, as well as any necessary images; please maintain your folder structure so that I can open up the page offline. □ Links Document: PDF with clickable links to □ Part 1 Proposal Webpage □ Part 5 final high fidelity InVision prototype □ Part 6 Final Promotional Website **Project 2: Link NYC** □ Part 1 Proposal Presentation (PDF) □ Part 2A Sitemap (PDF) □ Part 2B Flow Document (PDF) □ Part 3 Wireframes (PDF) □ Part 4 Visual Designs (PDF) □ Part 6 Coded Page #1 Website Files All HTML, css, and Javascript, as well as any necessary images; please maintain your folder structure so that I can open up the page offline. □ Part 6 Coded Page #2 API Website Files All HTML, css, and Javascript, as well as any necessary images;

please maintain your folder structure so that I can open up the page offline.

□ Links Document: PDF with clickable links to
□ Final functioning InVision prototypes
□ Coded page #1
□ Code page #2 (includes API)
Coding Challenges 1, 2 and 3
□ document (PDF) with clickable links to uploaded webpages for all challenges, which are hosted on your individual Parsons B server
□ Website files: All HTML, css, and Javascript, as well as any necessary images; please maintain your folder structure so that I can open up the page offline
Wikipedia Project
<ul> <li>document (PDF) with clickable link to redesigned Wikipedia page that is uploaded to your individual Parsons B server</li> </ul>
□ Website files: All HTML, css, and Javascript, and images, in addition to other files that came with the original Wikipedia page download; please maintain your folder structure so that I can open up the page offline.
Parsons B Server homepage
□ You should have a homepage on your Parsons b.server space which has correct links to all coded project and coding challenge webpages. In other words, if the final deliverable listed above is a live webpage using HTML, CSS and JavaScript, I want to be able to click to those webpages directly from your index page.