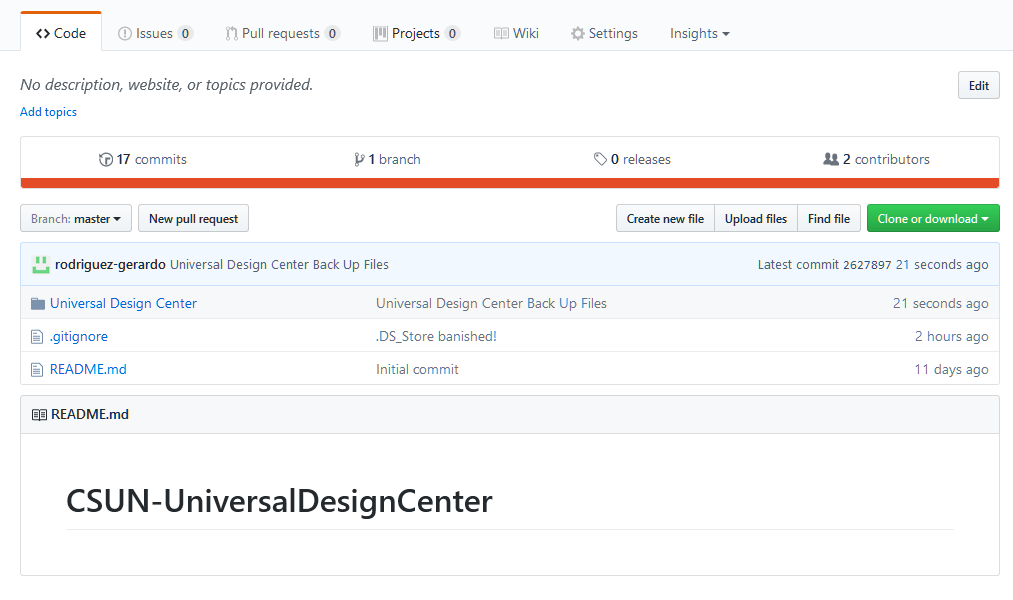
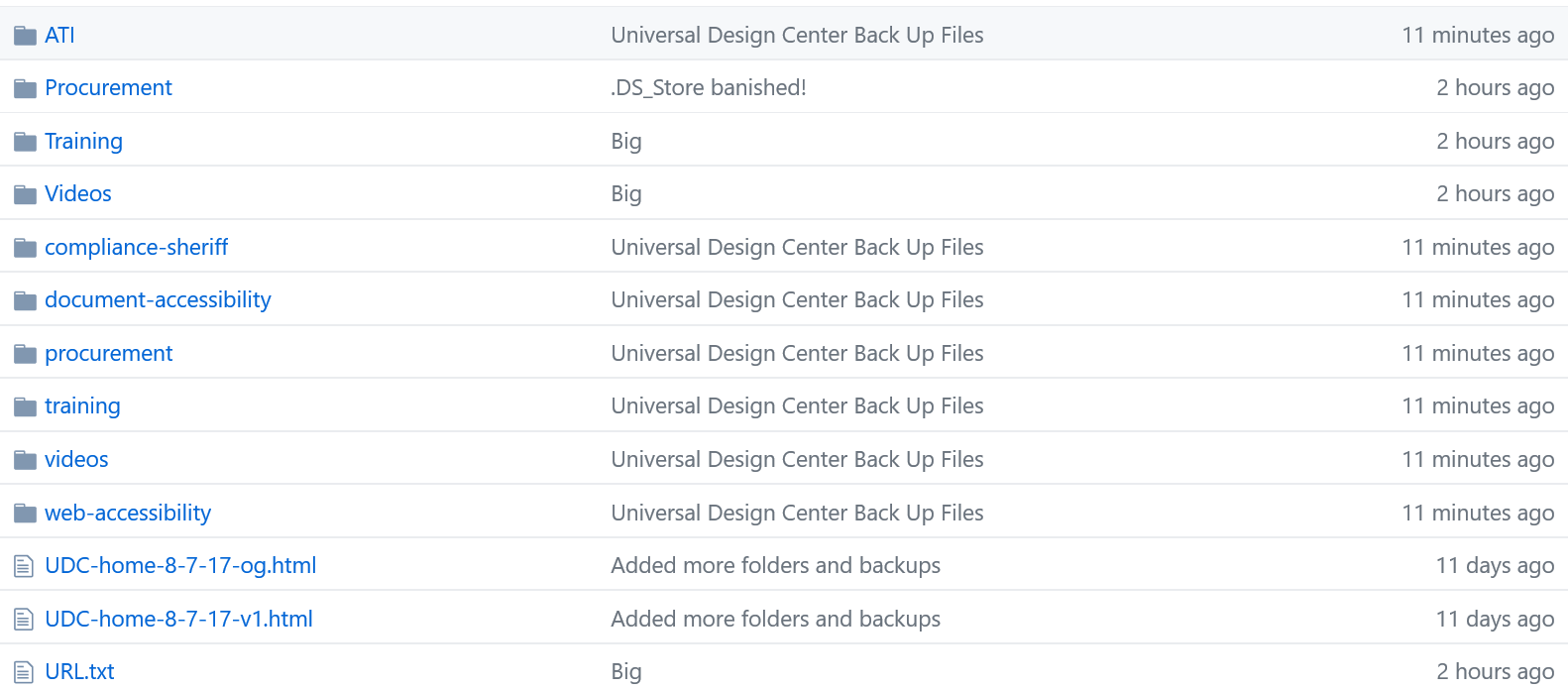
UDC Website Back Up on GitHub

Objective: The Universal Design Center from California State University, Northridge has created a repository on GitHub with all the body and multi-body elements from the UDC web pages on the CSUN website. Our goal is to have an easy to access and easy to manage method of organizing and updated the HTML and CSS elements used within Drupal.

1. Navigation
   1. First page in the GitHub CSUN-UniversalDesignCenter repository.

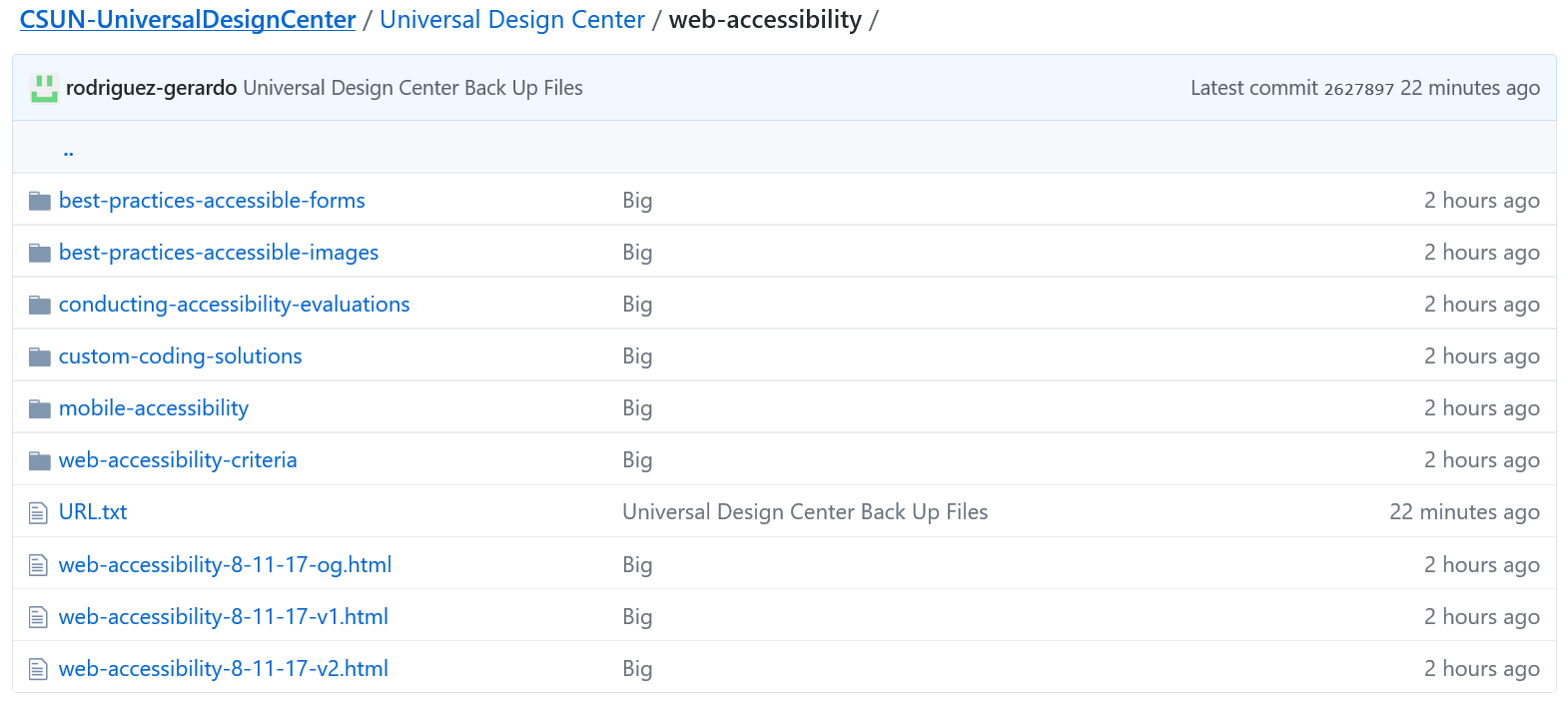


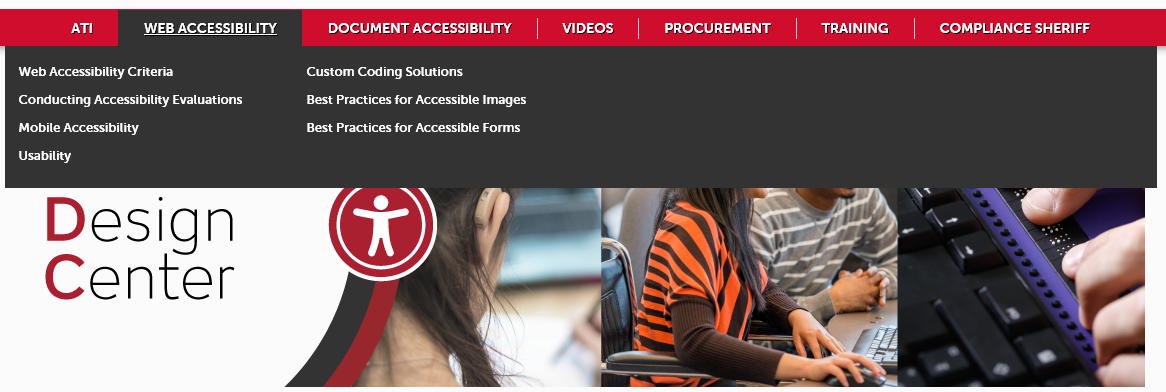
* 1. The first folder shown above represents the homepage for the UDC website, when clicked on we will find this next page.



The image above is a representation of the UDC homepage as where each folder is name in accordance to the menu bar pages.

Within each folder, we will also find the subfolders in accordance to the subcategories within the drop-down menu bar.

For example, on the web accessibility folder we see this.

Which contains the sub-categories from the drop-down menu like this:

* 1. We have split the html files into 2 types

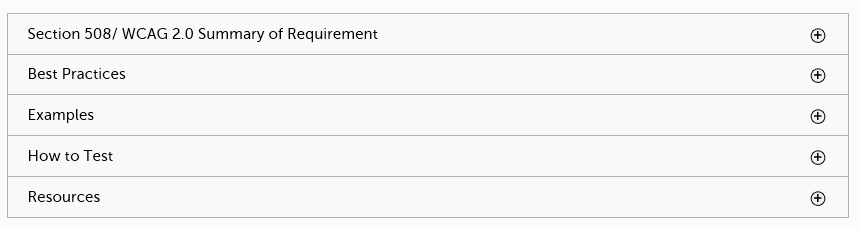
Main body files can be found when first opening the page folder and will have a “.html” extension.

If you see a “multibody” folder within the page folder such as seen here



When clicking on the folder, you will see that this multibody folder contains folders which are going to match the names of the accordions within the page, as shown below.





1. File and Folder Naming Conventions
   1. Folders
      1. Each folder represents a page with a body html file within it. The folders will be named in accordance to the page, all lower case and dashes in places of spaces.
         1. Examples:
            1. Page: PowerPoint and Excel

Folder: powerpoint-and-excel

* + - * 1. Page: Web Accessibility Criteria

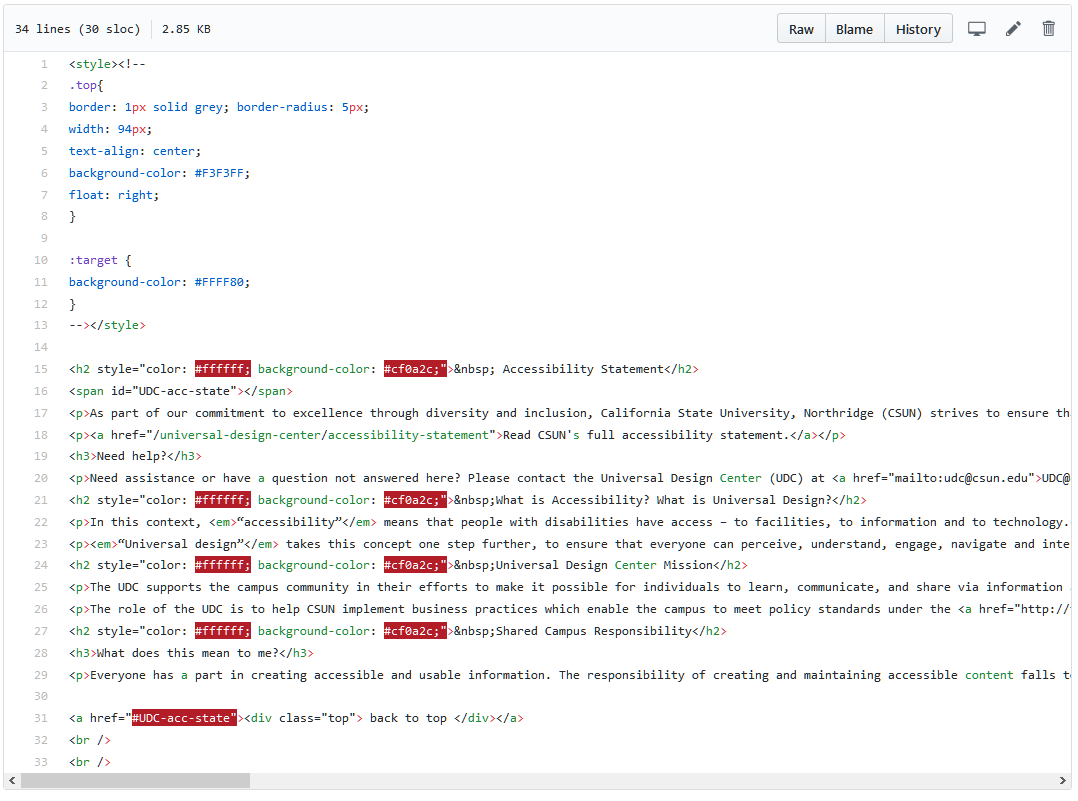
Folder: web-accessibility-criteria

* + 1. If the page contains an accordion, then create a folder labeled “multibody”.
       1. Within the multibody folder, create a folder for every item within the accordion.

* 1. Files
     1. The .html files contain what is placed within the body or multibody in Druple. These files need to be saved as .html and the naming will be all lower case with the page name first followed by numerical date then version number.
        1. Example:
           1. Page: Compliance Deputy

File: compliance-deputy-08-22-2017

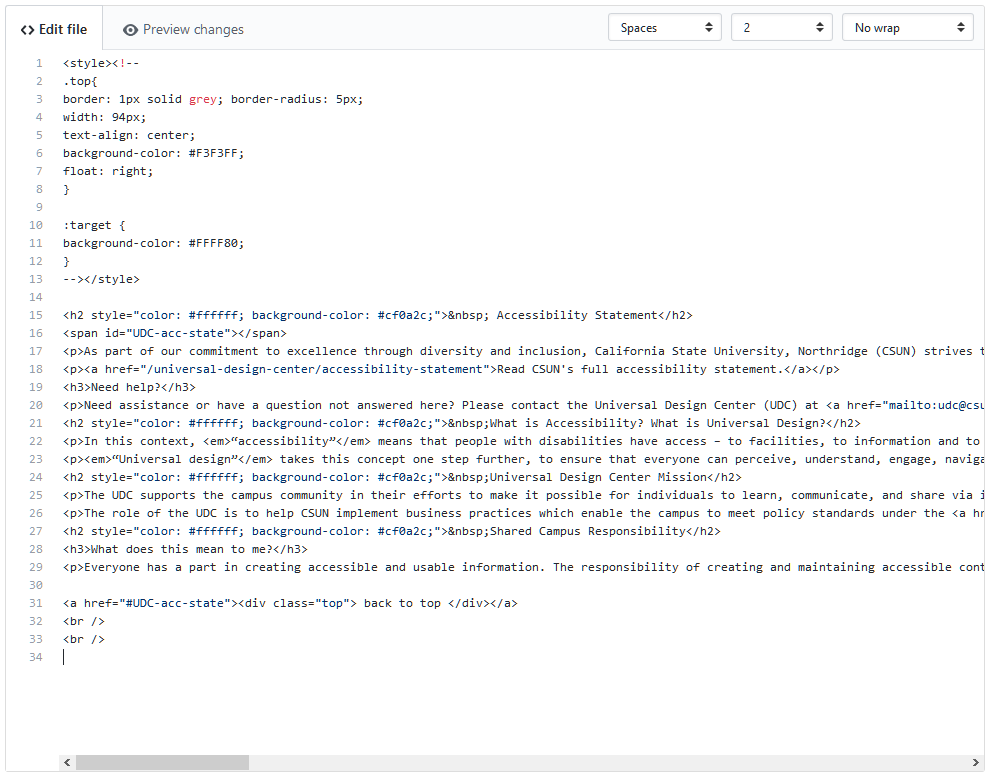
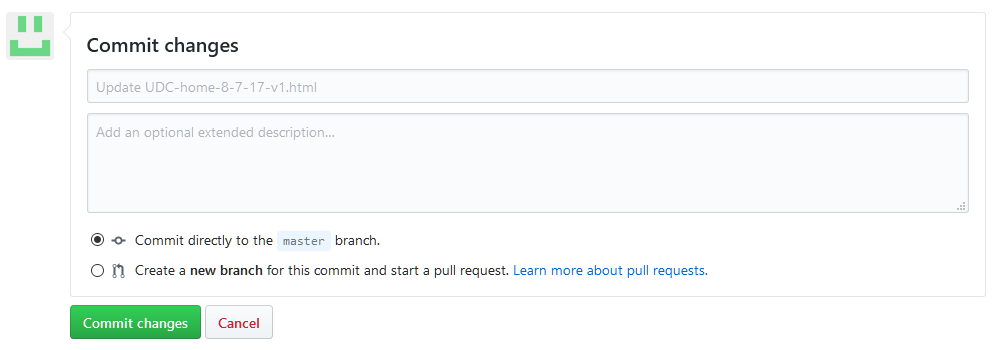
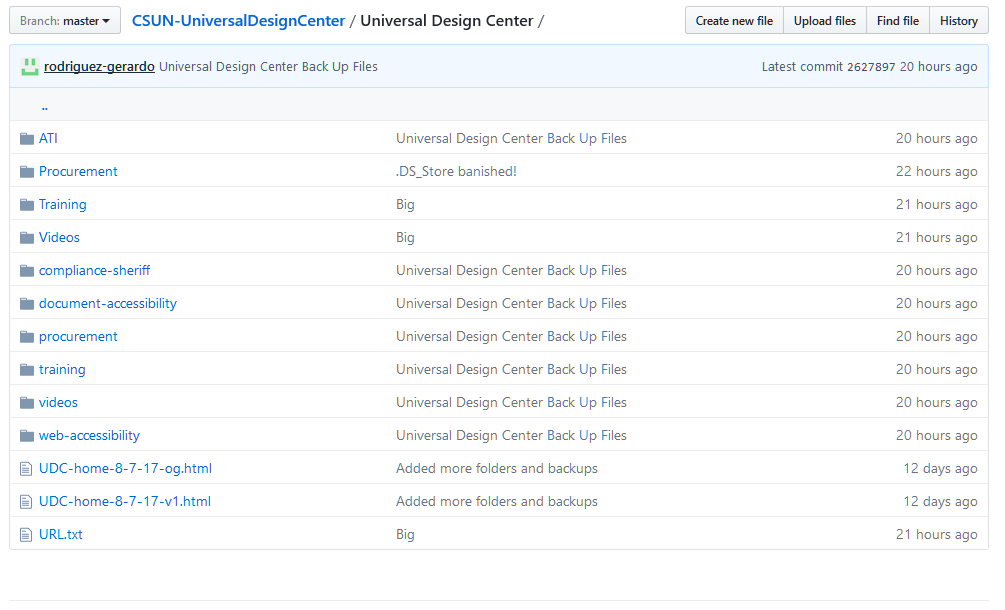
1. Making changes to files
   1. Directly on GitHub
      1. Editing files
         1. Click on the desired HTML file which will take you to a page with this box in it showing all the contents of the file.

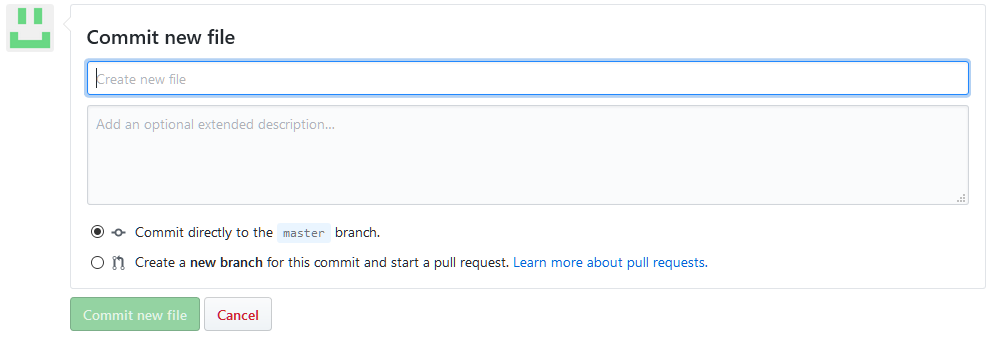


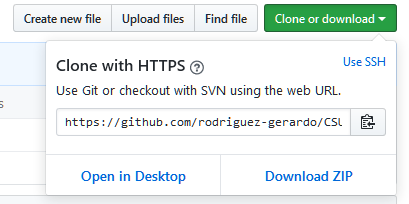
* + - 1. The icons on the top right allow file alteration.



The pencil allows for editing of the file, and the trashcan deletes it.

* + - 1. At the edit page you can change the contents of the file then to save you click on the commit changes button.
    1. Creating a new file
       1. Go to the desired folder where you wish to create your file
       2. Click on the “Create new File” button on the top right
       3. Add the contents to the file in the text box
       4. Name the file as shown below.

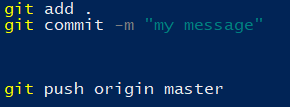


* + - 1. Click on the commit new file button
  1. Creating a local repository
     1. There are 3 ways you can download the project onto your computer and uploading which are through the website, desktop app, and command line
        1. Website
           1. Go to <https://github.com/rodriguez-gerardo/CSUN-UniversalDesignCenter>
           2. Click on the “Clone or Download” button then “Download ZIP”
           3. At this point you can alter the file as you desire, once it is complete you can upload the files by clicking on the “Upload Files” button and proceed to drag in drop the changes files in their respective folders.
        2. Desktop App
        3. Terminal
           1. In the terminal navigate to your GitHub folder containing all your repositories
           2. Type in git clone <https://github.com/rodriguez-gerardo/CSUN-UniversalDesignCenter.git> then hit enter.
           3. You should now have a folder labeled “CSUN-UniversalDesignCenter” in your GitHub folder.
           4. If you wish to update the folder with any changes previously made navigate the the UDC folder and in your terminal type: “git pull origin master” This will download any changes that have been made to the git repository.
           5. You want to make sure to update your local repository before making any changes because if any changes were made after your last update, you will run into complications when trying to upload your changes.
           6. To commit your changes once you are finished with your addditions, type in this series of commands

git add .

git commit -m “Enter any message here”

git push origin master



1. Upload History