Intro Class Activity - Week 1

Goals:

In this class activity we will create, modify, move and delete files and folders. Ultimately creating a "Projects" folder for the student to consolidate their coding projects. The student will end up making a simple text file with a message in it.

Tools Needed

- Computer
- Text Editor
- Web Browser (bonus)

Activity Outline:

- Open the File Browser (Finder, My Computer, Home folder)
- Navigate to your *Documents* folder
- Create a folder named *Projects*
- Navigate into *Projects* folder
- Create a folder named Project1
- Open text editor (TextEdit, Notepad, ect)
- Type "Welcome to Code Louisville"

Unset

Welcome to Code Louisville/Kentucky

- In the menu go to File > Save As
- Save file with the name "welcome" and extension .txt

Unset

welcome.txt

• Close text editor.

Bonus Activity:

Go back and reopen the file. Make a change (add an exclamation point (!) to the welcome message) and save it.

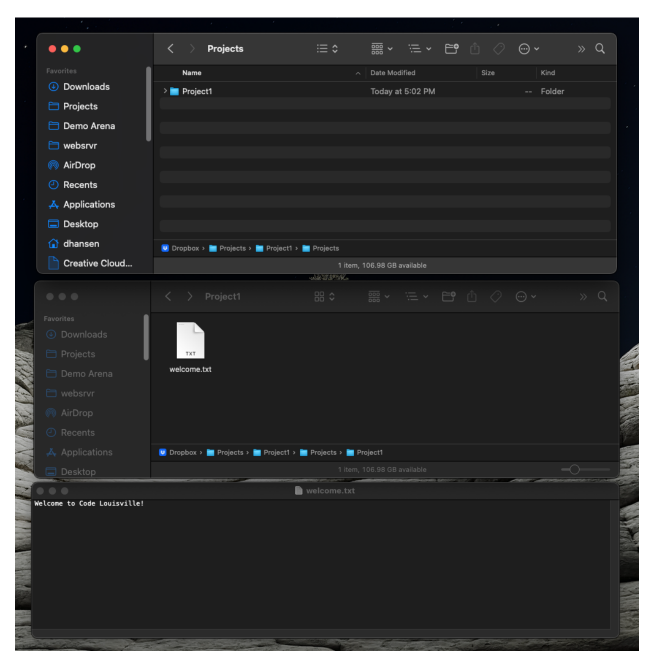
Unset

Welcome to Code Louisville/Kentucky!

Artifacts:

- Projects folder in Documents folder for storing class materials
- Project1 folder
- Welcome.txt file

Screenshot of final files.



Command Line Basics

pwd	Prints the full name (the full path) of current/working directory
Is	List directory contents
ls -a	List all the content, including hidden files
ls -l	List the content and its information
mkdir foldername	Creates a new directory foldername
cd	Returns to \$home (default or user) directory
cd foldername	Change the working directory to foldername
cd	Goes up a directory
cd -	Returns to the previous directory
cp source destination	Copies source (file or folder) to destination (file or folder)
cp -r source destination	Copies a directory recursively (repeats) from source to destination
mv source destination	Moves source (file or folder) to destination (file or folder)
rm filename	Removes filename
rm -r foldername	Removes a directory and its contents recursively (repeats)

More Help:

 $\underline{\text{https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Understanding_client-side_to}\\ \underline{\text{ols/Command_line}}$