# Demo: BASH

#### Unix

- Built into OSX
- Power and control over Mac
- Speed up workflow
- Command line = more control (manual)
- GUI (graphical user interface) = visual (automatic)
- Kernel = core of OS (operating system)
  - o Allocates time and memory to programs
- Shell = outer layer of OS
  - o Interacts with user
  - Sends requests to kernel
- Bash = Bourne Again Shell
  - o echo \$0

#### Terminal

- Applications > Utilities > Terminal
- OR launch Utilities (shift + command + u) from finder
- OR Spotlight Search (command + spacebar)
- Bash command line prompt
  - Left/Right Arrow keys to navigate text
  - Up/Down Arrow key to cycle through prior commands
  - Move cursor to start (control + a)
  - Move cursor to end (control + e)
  - Move cursor inbetween (option + click)
  - $\circ$  Zoom text (command +/-/0)
  - Auto complete (tab)
  - Clear (command + k) or type clear
  - End process (control + c)
  - End session type exit or close terminal window

## **Command Structure**

- Command Options Argurements
  - o echo 'hello world'
  - o banner -w50 'hello world'

## Navigation commands

- pwd = present working directory
- Is = list contents of pwd
- cd = change directory
  - o cd Desktop
  - o cd Desktop/myfolder
  - o OR drag folder on to terminal window (kind of a cheat)
- cd .. = go up a directory
- cd ../.. = go up two directories
- cd / = go to root of computer
- $cd \sim = go to user directory$
- cd = toggle between last 2 directories
- dealing with directories that have names with spaces
  - o cd my\ directory (escape character)
  - o cd 'my directory' (use quotes)

## Create files and folders

- touch
- o create files
- o touch test.html
- mkdir
- make directory
- create folders
- o mkdir css