



Orientation – Week 0: Coding Assignment Instructions

Instructions:

- During this Coding Bootcamp, you will have Coding Assignments outlined in a document that looks like this one. For now, complete these two basic exercises to get warmed up, take screenshots of the results, and insert the screenshots in the correct place below.
- Taking good screenshots is important for this course and will help our staff assist you with your code. [Here's how to take screenshots:](#)
 - On **MacOS**, press **Command** ⌘ + **Shift** + **4** OR press **Command** ⌘ + **Shift** + **5**
 - On **Windows**, press **Windows key** ⬞ + **Shift** + **S**
- Once you have completed these steps, please save this file to a .pdf format, and submit it to the **Week 0: Coding Assignment Submission** Tile in the Learning Management System (LMS).

Part 1: Coding Steps

Software development requires working knowledge of the **Command Line Interface (CLI)** on your computer. On **Windows**, it is called **Command Prompt** and on **MacOS** it is called **Terminal**. **For this assignment complete the following steps:**

	Windows	MacOS
This is what each command is doing:	Open Command Prompt (search for CMD in the start menu). Type the commands below in order into your CLI, hit enter after each command:	Open the Terminal app (search for Terminal in Launchpad). Type the commands below in order into your CLI, hit enter after each command:
1. Print current directory	cd	pwd
2. List contents of directory	dir	ls
3. Create a new directory	mkdir Promineo	mkdir Promineo
4. Change into that directory	cd Promineo	cd Promineo
5. Print current directory	cd	pwd
6. Create a new directory	mkdir Week0	mkdir Week0
7. Change into that directory	cd Week0	cd Week0
8. Print current directory	cd	pwd
9. Print hostname	hostname	hostname

Insert screenshots of these commands and the results here:



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```
(base) Carole@MacBook-Pro ~ % cd dev
(base) Carole@MacBook-Pro dev % pwd
/Users/Carole/dev
(base) Carole@MacBook-Pro dev % ls
Beach
BookApp
BookAppshared
Budget
Budget_not_working_react
FirstGarepo
General-Assembly-Homework
Hold_old_changes
HostGator_Back_Ups
JS_Udemy_Solutions
JavaScript10
Karate
MaggiesCuts
MaggiesCuts-old
MaggiesCutsOLD
MansSalon
Minos_Capstone_2
MiosLabs
PERN-Stack
Plaidapp
Plaidapp 12.28.51 PM
Portfolio
Power Shell Code
Project2
Python Django_Plaid
SEIR-Moss
SEIR-Moss.wiki
TempMonarchChat
Users:.fileloc
bubblesort.js
caroleatierney.github.io
castlesockreview
cforeveryone
code-wars
cprograms
data
fibonacci.js
fizzbuzz.js
git-lab
hfb
images GA
index.php
interview
javaTest
jobtracker
karateByPeterThomas
linear.js
marbeachrec
marbeachrec copy
marbeachrec old
monarchchat
node-js-getting-started
old-rep-caroleatierney.github.io.git
partnechw
plaid
plaid-integration
plaid_django_example
quickstart
smartwks
smartwks2
soapsense
temp
terminal_tabs.pages
```

This can be done by running the commands in a **Command Prompt (Windows)** or the **Terminal app (MacOS)** window and taking a screenshot of that entire window.

Part 2: Zoom

Go to <https://zoom.us/test> and join a test meeting. Follow all the prompts to join the meeting and test your audio and video. Once you have joined the test meeting, click on the green shield icon in the top left corner of the screen, choose Statistics on the left-hand column, and take a screenshot of that window and post it below.

Insert a screenshot of the Statistics window here:

