## Introduction to Coding a Website

by PrincexDesign

### Land Acknowledgement

### Why I Am Here

### Why You Are Here

week\_o: How to create a simple splash page using HTML + CSS



### **Our Tools**

- **→** Command Line Interface
- → Git
- → Github



### **Our Tools**

- → Brackets
- → HTML
- → CSS

\_\_\_

# Open your Terminal or Command Prompt

#### **Mac Terminal**

Command + Space > terminal > Enter

Windows Command Prompt

Windows + R > cmd > Enter

# List the contents of the current directory

Mac

ls

Windows

dir

## Change Directory to your Desktop

cd Desktop

\_\_\_

### **Install Git**

https://git-scm.com/downloads

## Check the version of Git you have installed

git --version

# Navigate to the Github repository

https://github.com/princexdesign/splash

# Git Clone the repository to your Desktop

git clone https://github.com/princexdesign/splash.git

### Open repository in Brackets

http://brackets.io



## See you next time!

Sliding scale: \$50 - \$150

Cash App \$MykaylaFernandes

Paypal: meow@princexdesign.com

week\_1: How to create a simple splash page using HTML + CSS

### Open repository in Brackets

http://brackets.io

\_\_

### **Checkout** your branch

git checkout -b your\_branch\_name

Example: git checkout -b mykayla

## Confirm which branch you are working in

git branch

### HTML CSS

<code>



#### Tip

Your homepage is called index.html and is in the root of your repository.

The corresponding CSS files live in the css folder in the root of your repository.

# Change Directory to the splash repository

cd splash

# Check the status of the repository

git status

## Add all your changes to the commit

git add.

### Write a commit message

git commit -m "say what you did"

Example: git commit -m "logo added to the homepage"

# Push your changes to the repository

git push



### **Extra Learning**

- → Codecademy
- → Slack
- → W3 schools
- → Stackoverflow



## See you next time!

Sliding scale: \$50 - \$150

Cash App \$MykaylaFernandes

Paypal: meow@princexdesign.com

week\_2: How to create a simple splash page using HTML + CSS