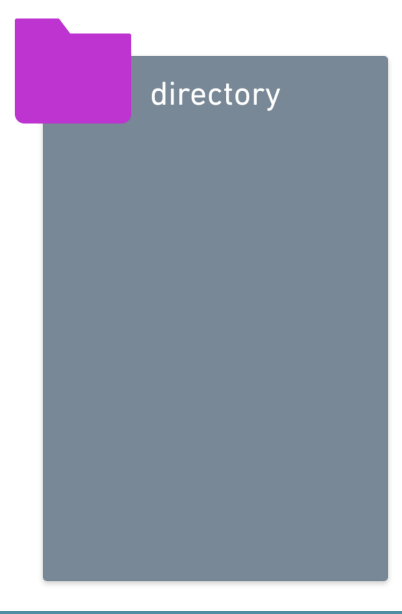
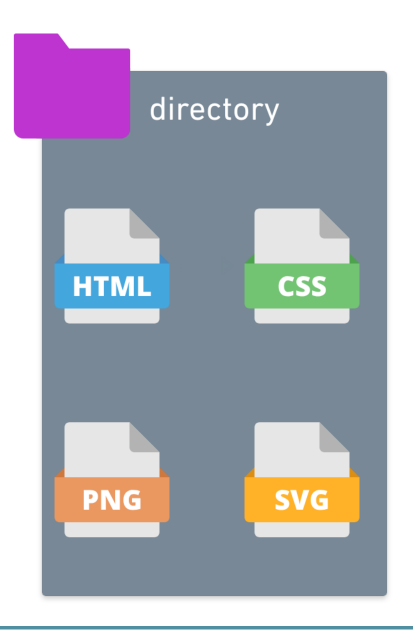
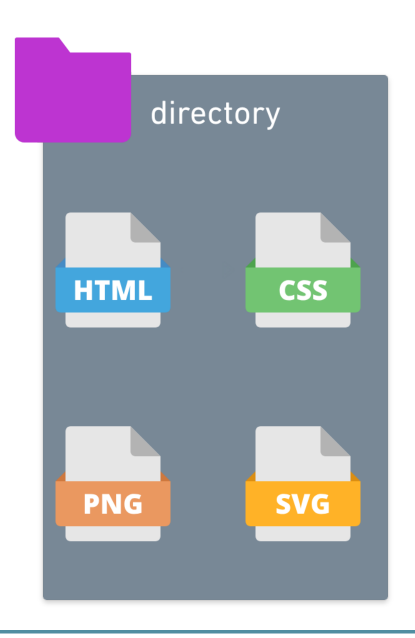
# Agenda

- 1. Understanding git
- 2. Getting started with git + GitHub
- 3. Getting started with VS Code
- 4. VS Code + git + GitHub

# Understanding git

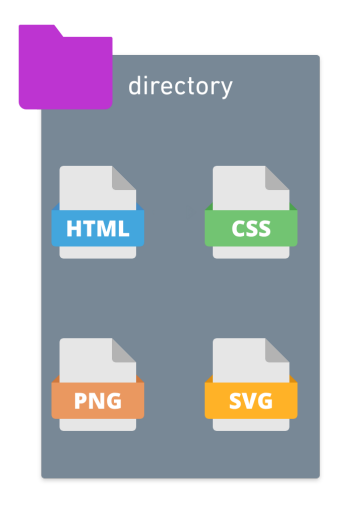




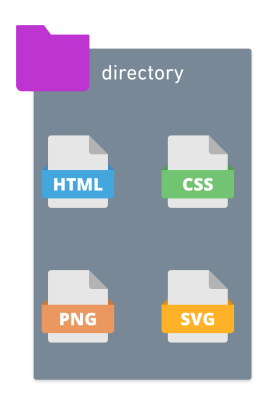




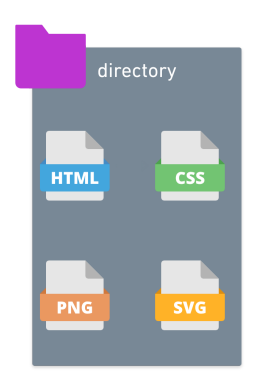


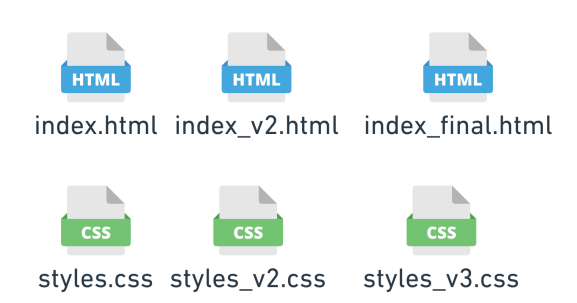


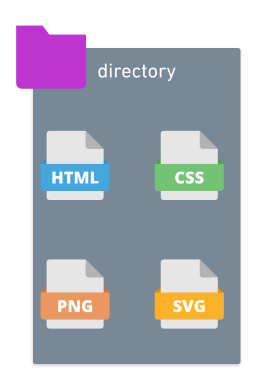


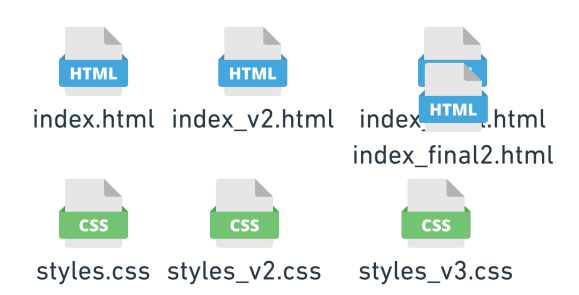


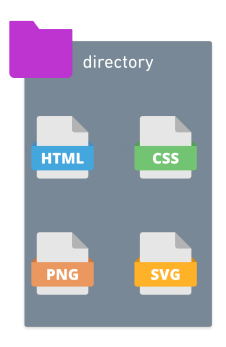


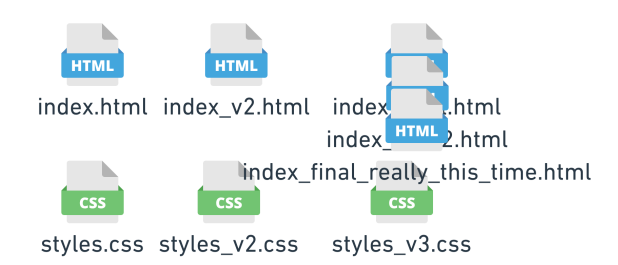






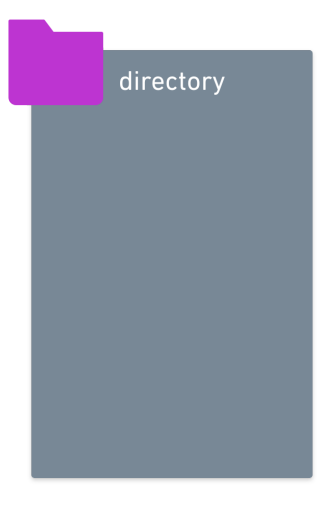






# directory

# git init

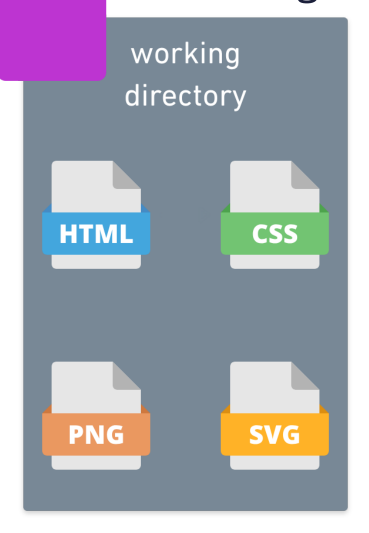


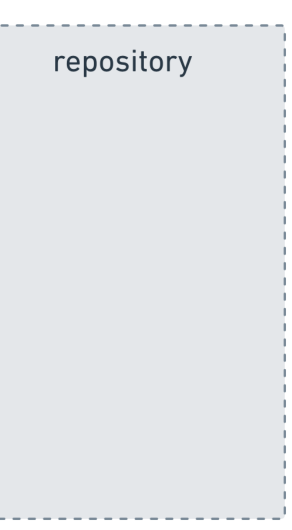
## git init

working directory

repository

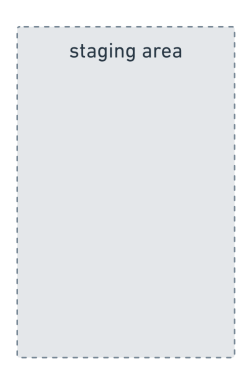
## git init





## git add

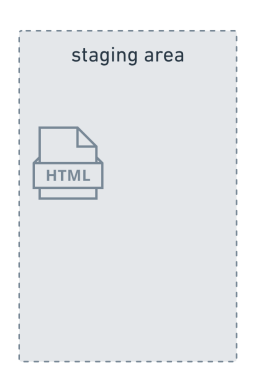


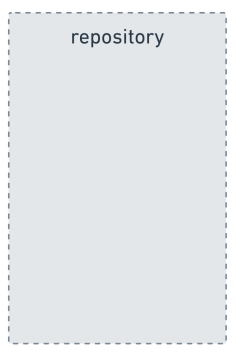


repository

## git add

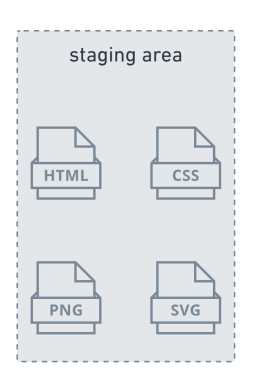


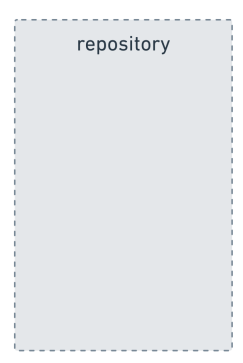




## git add

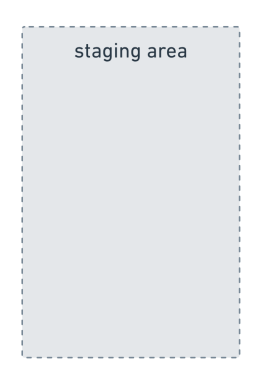


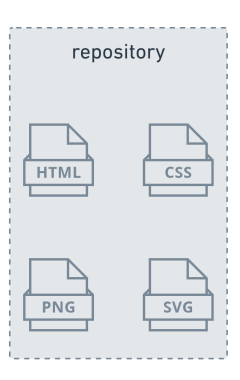




## git commit







## Q&A on git workflow or concepts

## Git! = GitHub





## Git! = GitHub









## Getting started with git + GitHub

- Install/verify git
- Set up your username and email
- Get/verify your SSH keys

<u>http://bit.ly/431-git</u>

# Getting started with VS Code

- Interface basics
- Update some helpful settings of VS Code
- Add some useful extensions to VS Code

#### Extensions

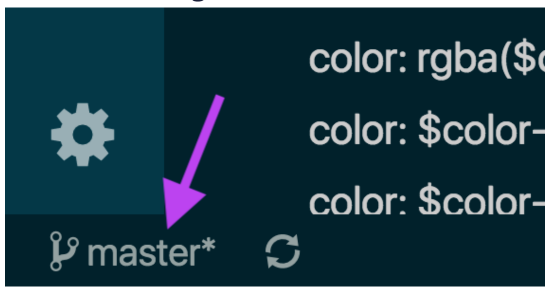
- 1. **Beautify** by HookyQR
- 2. **Live Server** by Ritwick Dey
- 3. **Live Sass Compiler** by Ritwick Dey
- 4. Intellisense for CSS class names in HTML by Zignd
- 5. **Path Intellisense** by Christian Kohler
- 6. **scss-scan** by aaronphy
- 7. **minify** by HookyQR
- 8. Auto Rename Tag by Jun Han
- Bracket Pair Colorizer by CoenraadS

- What does this extension do?
- What problem does it solve?
- How is it helpful?

# VS Code Q&A

VS Code + git

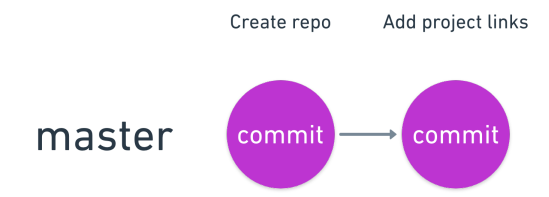
#### git branch

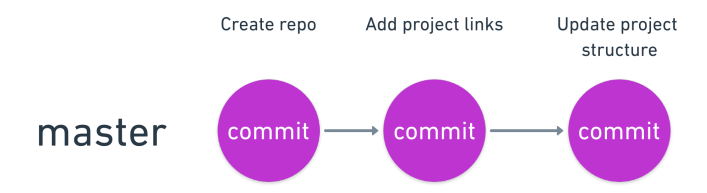


Create repo

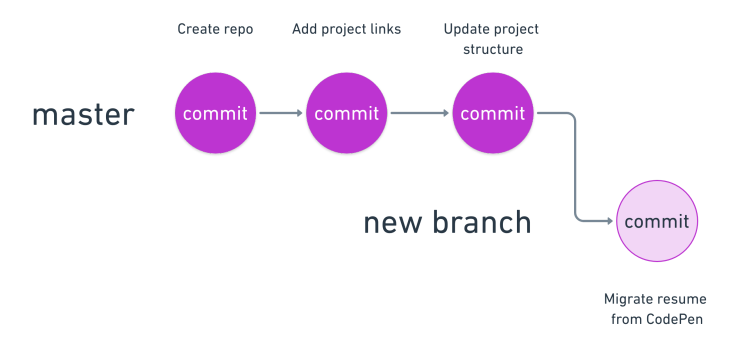
master commit

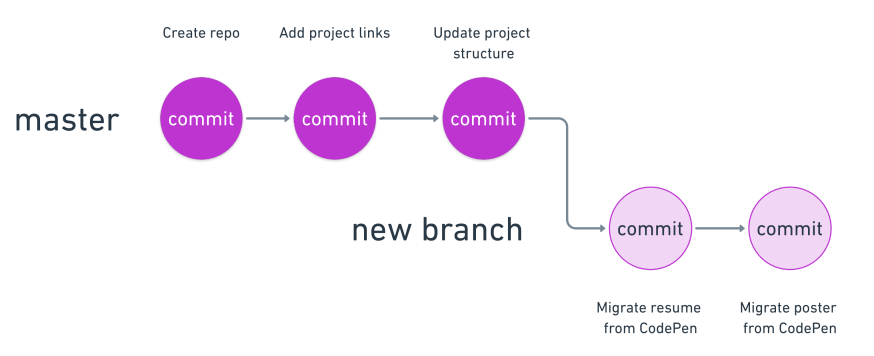


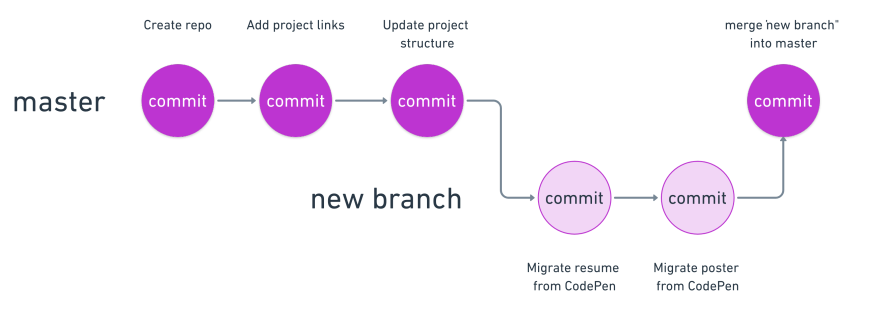




```
git branch {new-branch-name}
git checkout {new-branch-name}
```







```
git branch migrate-from-codepen
git checkout migrate-from-codepen
```

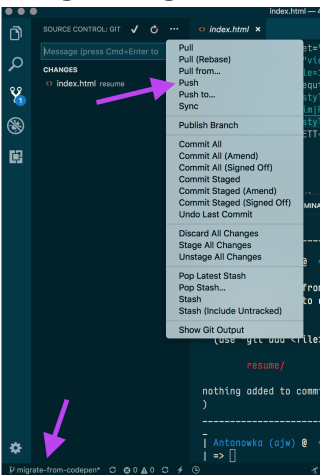
- 1. Copy over most recent version of resume
  - resume/index.html
  - resume/styles/styles.scss

- Copy over most recent version of resume
  - resume/index.html
  - resume/styles/styles.scss
- 1. "Go Live" to view in browser
- 2. "Watch Sass" to compile Sass

- Copy over most recent version of resume
  - resume/index.html
  - resume/styles/styles.scss
- "Go Live" to view in browser
- "Watch Sass" to compile Sass
- 1. Stage your changes
- 2. Make a new commit

- · Copy over most recent version of resume
  - o resume/index.html
  - resume/styles/styles.scss
- "Go Live" to view in browser
- "Watch Sass" to compile Sass
- Stage your changes
- · Make a new commit
- 1. Repeat the process for your poster project
  - copy
  - verify
  - then commit

git push origin migrate-from-codepen



# Q&A for branches & workflow

# Best practices for commits

## A commit represents work that is

- Modular
- Connected
- 1. Add web fonts
- 2. Add JS for flyout menu
- 3. Make header responsive
- 4. Fix typo

#### Tasks as commits

- 1. Add web fonts
- 2. Add JS for flyout menu
- 3. Make header responsive
- 4. Fix typo

## Best practices for commit messages

- Be useful
- Be brief (~50 char)
- Start with a verb in the present tense, like giving a command:
  - Update body font to Roboto
  - Fix typo in nav
  - Note tense: not updates or fixed
- Doesn't need to mention which file you worked on

## Commits Q&A