Git Practice

Screw up now while it doesn't end in an akward conversation with your project manager

Git

- Git is best learned from getting your hands dirty
- The following repo is a collection of different file types

The Basic - Clone

- git clone <git repo url>
 - A clone is a copy of a repository that lives on your computer instead of on a website's server somewhere else
 - It will create a folder in your current directory so get to the folder you want to place the repo folder in
 - Once cloned do a "cd <git repo folder>" to get inside

The Basic – Status

- git status
 - Will give you a base overview of the current git repo
 - This will look in your current directory and up your parent directories
 - It is looking for the .git file
 - Useful to see which branch currently in

The Basic – Checkout

- git checkout <branch>
 - Lets you switch branches
 - Notice the code in your folder change automatically
 - ALWAYS MAKE SURE YOU ARE IN THE RIGHT BRANCH BEFORE WORKING!