* sgitls - list files in current directory (folder)
* mkdir - make a new directory
* cd - change into a different directory
* touch - create a new file
* cp -<source> <destination> (copy file)
* start . open directory
* explorer . current folder
* pwd - print our working directory
* .. -move up on directory
* ../.. -move up two directories
* mv - rename a file
* rm - remove a file
* rm -r -remove a directory
* history - show all the commands you have run
* cmd k - clears the output on your terminal
* code . - opens VS Code from your terminal

**Git Configs**

* git config --global user.name "Your Name"
* git config --global user.email [youremail@gmail.com](mailto:youremail@gmail.com)

## Setting Up Git SSH Keys

* Step 1: [Checking For SSH Keys](https://help.github.com/articles/checking-for-existing-ssh-keys/)
* Step 2: [Generating New SSH Keys](https://help.github.com/articles/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent/)
* Step 3: [Adding SSH Keys To Github](https://help.github.com/articles/adding-a-new-ssh-key-to-your-github-account/)

## Pushing Your Changes To Github

* git status displays the state of the working directory and the staging area.
* git add adds your index.html to the staging area.
* git commit puts your changes into your local repo.
* git push pushes your changes to your Github repo.

**git add – commands:**

* -n, --dry-run dry run
* -v, --verbose be verbose
* -i, --interactive interactive picking
* -p, --patch[=<patch-mode>]
* select hunks interactively
* -e, --edit edit current diff and apply
* -f, --force allow adding otherwise ignored files
* -u, --update update tracked files
* --renormalize renormalize EOL of tracked files (implies -u)
* -N, --intent-to-add record only the fact that the path will be added later
* -A, --all add changes from all tracked and untracked files
* --ignore-removal ignore paths removed in the working tree (same as --no-all)
* --refresh don't add, only refresh the index
* --ignore-errors just skip files which cannot be added because of errors
* --ignore-missing check if - even missing - files are ignored in dry run
* --chmod (+|-)x override the executable bit of the listed files
* **First day class 12/2/19**