These are the basic functions and git commands that I need to use

* git add . : Prepares for a commit, adds every single change since the last commit
* git status: will show a list of files that have been changed
* git commit -m “message”: puts all adds into a commit for version control
* git push: pushes all the changes to you git hub
* git pull: gets all of the changes from the repository to vscode

Look at <https://learngitbranching.js.org/>

* works really well for visual learners

**8 Design principles**

* Visual Hierarchy
* Divine proportions (The golden ratio)
* Hicks law +1 choice = +1 time
* Fitts law: time requ to move to area = combo of distance to and size of target
* Rule of thirds:
* Gestalt Design Laws: human eye sees the whole before each individual part
* Whit space and clean design
* Occam’s clean razor: Choose hypothesis with fewest assumptions and offers the simplest explanation

Design Principles

Proximity: Relationship of items based on proximity

Alignment: Elements should be aligned with one another

Repetition: Provides sense of cohesiveness between those elements

Contrast: Colors and font sizes that compliment