Set up info

Git:

<https://github.com/git-guides/install-git> <https://en.wikipedia.org/wiki/Git>

Also the github desktop app https://desktop.github.com/

Homebrew: helps to install software, need git installed to install homebrew

<https://brew.sh/> <https://en.wikipedia.org/wiki/Homebrew_(package_manager)>

Node Js installation should be done in order

<https://nodejs.org/en/download/> https://en.wikipedia.org/wiki/Node.js

1. NVM

NVM stands for Node Version Manager. This was a bit of a pain to get installed. You will use two commands in the command line.

The first command comes from here: <https://www.linode.com/docs/guides/how-to-install-use-node-version-manager-nvm/>

The second command comes from here: https://stackoverflow.com/questions/16904658/node-version-manager-install-nvm-command-not-found

Command 1: wget -qO- https://raw.githubusercontent.com/nvm-sh/nvm/v0.37.2/install.sh | bash

Command 2: source ~/.nvm/nvm.sh

2. Npm is node package manager

Use nvm to install npm with the command: nvm install --lts

Source for command: <https://heynode.com/tutorial/install-nodejs-locally-nvm/>

3. Node Js

This is easy. Just download from their website.

https://nodejs.org/en/download/

Download VSCode

<https://code.visualstudio.com/Download>

Download the software Prettier

https://marketplace.visualstudio.com/items?itemName=esbenp.prettier-vscode