dWorking with Hugo

Creating a new site:

1. In the command prompt type **pwd** (print working directory) to establish what directory you are currently working in.
2. I have created a directory **Hugo**, to hold all of my Hugo site information. This directory has a sub-directory **bin** to hold all of the installed sites
3. In the command prompt, type **cd** (change directory) to change directories.
4. Type cd Documents, cd Hugo, cd bin to navigate to the bin directory
5. Type **hugo new site [new site name]** to create a new site: **hugo new site test\_site**

How I built this website

1. Install homebrew
2. Install Hugo
3. Install git
4. Install github desktop #This is not essential, but it allows you to open the config files in a text editor
5. Create a new site with the command **hugo new site test\_site**
6. Navigate to the 'themes' directory. Type **ls** into the command prompt to list the available items. Type **cd** followed by the subdirectory name to enter the subdirectory: **cd themes**.
7. Find the Academic-kickstart GitHub repository with google. Fork this repository into your github account.
8. Type **git init** to initialize a new git repository in 'themes'.

Type **git clone** [**https://github.com/user\_name/academic-kickstart.git**](https://github.com/user_name/academic-kickstart.git) **test\_site**

Then type, cd **test\_site**

**git submodule update –init --recursive**