1. Setup: Cloning the repository

Prerequisites:

It is best practice to use git through your terminal to provide contributions to the project.

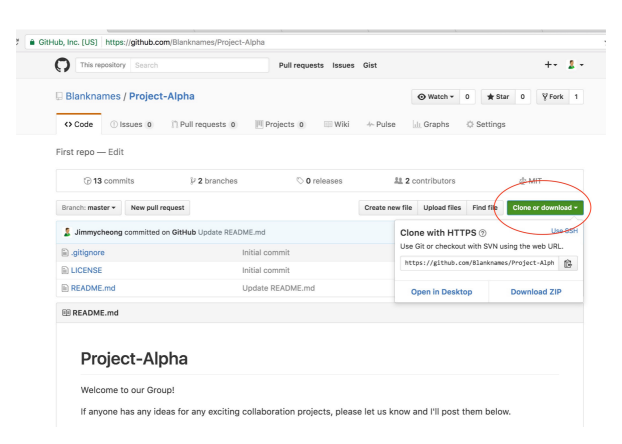
If you are working on a Windows OS, you can download one of the following:

Win-bash: http://win-bash.sourceforge.net/cygwin: https://cygwin.com/install.html

Getting started:

Step 1:

Go to our github repository page and click on the green 'Clone or download' button. Copy and paste the url link.



Step 2:

Go to your terminal, and make a new directory (folder) with any name by typing 'mkdir + <name of folder>'

This will be the folder you clone the repository's files into. Next, go into this folder using 'cd + <folder name>'.

```
[Jimmys-MBP:~ Jimmy$ mkdir nameless

[Jimmys-MBP:~ Jimmy$ cd nameless

]
```

Step 3:

Next, clone the repository into the folder by typing in 'git clone', followed by the url copied in Step 1.

```
[Jimmys-MBP:nameless Jimmy$ git clone https://github.com/Blanknames/Project-Alpha].git
Cloning into 'Project-Alpha'...
remote: Counting objects: 38, done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 38 (delta 11), reused 34 (delta 7), pack-reused 0
Unpacking objects: 100% (38/38), done.
Jimmys-MBP:nameless Jimmy$
```

Using the '*Is*' command, we can list what is within the folder. A new folder called Project-Alpha, confirming the cloning process was successful.

```
[Jimmys-MBP:nameless Jimmy$ ls ]
Project-Alpha
```

Use the 'cd' command again to call into the new directory folder, and list the files again. This is the folder where you will be operating from.

```
[Jimmys-MBP:nameless Jimmy$ cd Project-Alpha ]
[Jimmys-MBP:Project-Alpha Jimmy$ ls ]
LICENSE README.md
```