Install Git

- Before installing a copy of Foes, you will need to check if you have Git.
 To check click your search bar and typing:
 - a. For Mac users, type "Terminal", and open it.
 - b. For Windows users, type either "Command Prompt" or "Git Bash", and open it.
- 2. Next, type "git version". You will either see a message showing what version of Git your computer has or you will be told that Git does not exist.
 - a. For users who see a message showing their Git Version you are now done and do not need to follow any of the steps below.
- 3. To install Git, you will need to use one of the following methods. For Mac users, there are two ways to download Git. Pick only one
- 4. MAC Users:

First Way of Installation:

- a. Click or copy this link and paste it into your browser: <u>Download git-2.23.0-intel-universal-mavericks.dmg (git-osx-installer (abandoned))</u> (<u>sourceforge.net</u>)
- b. The download process will start almost immediately after opening the page.
- c. After it is completely downloaded double click to open the new file and follow the steps on the installer prompter to get Git.
- d. Once you are done. Open "Terminal" and then type "git version" to make sure Git was installed properly.

Second Way of Installation:

- e. The second way uses Homebrew. If you are unsure whether you have it: open your search bar and type "Terminal", open it, and then type "which brew" or "command -v brew".
- f. If you do not have it installed these commands will show either an error message or display nothing. If Homebrew is not installed, then please use the first method of installing Git.

- g. If you have Homebrew, then use the following command in your Terminal: "brew install git"
- h. Git will now be installed and to make sure type "git version" and you should now see a version displayed.

5. Window Users:

- a. Click or copy this link and paste it into your browser: Git for Windows
- b. Click the download button to start the download process. A file will be installed. Double-click it and follow the instructions on the installer prompter.
- c. You will be asked if you want to use the standard Git Windows Command Prompt. You can click either yes or no. If you click yes, after Git is completely installed, open "Command Prompt" and type "git version". If you clicked no, then after Git is installed, open "Git Bash" and type "git version".
- 6. If no error messages pop up you have successfully installed Git.