### Linux y Mac

### Downloading necessary files

* Save [this file](https://raw.githubusercontent.com/git/git/master/contrib/completion/git-completion.bash) in your home directory with the name git-completion.bash.
* Save [this file](https://raw.githubusercontent.com/git/git/master/contrib/completion/git-prompt.sh) in your home directory with the name git-prompt.sh.
* Save bash\_profile\_course from the Downloadables section in your home directory with the name .bash\_profile. If you use Linux, you may need to name this file .bashrc instead of .bash\_profile. (If you're curious to learn more about how bash prompts work, see [this page](http://www.cyberciti.biz/tips/howto-linux-unix-bash-shell-setup-prompt.html).)

### Make sure you can start your editor from the terminal

If you use Sublime, you can do this by add the following line to your .bash\_profile:

alias subl="/Applications/Sublime\ Text\ 2.app/Contents/SharedSupport/bin/subl"

### Making Git configurations

Run the following Git configuration commands. The first one will need to be modified if you are using a text editor other than Sublime, or if Sublime is installed in another location for you. See [this page](https://help.github.com/articles/associating-text-editors-with-git/) for the correct command for a couple of other popular text editors. For any other editor, you'll need to enter the command you use to launch that editor from the terminal.

git config --global core.editor "subl -n -w"

git config --global push.default upstream

git config --global merge.conflictstyle diff3

### Restart the terminal

You'll need to close and re-open the terminal before all your changes take effect.