Sublime

**Best Sublime Text Features & Shortcuts**

* Multiple Cursors:
  + Use Case 1: Type on multiple lines
    - Create blank lines
    - Command and click the lines
  + Use Case 2: Replace All values
    - Command Control G
  + Use Case 3: Replace Multiple values
    - Command D
  + Use Case 4: Copy and Paste
    - Command Click on the copy > Command Shift Left > Copy
    - Have to have the same # of cursor when you copy paste or it will paste all of it
  + Use Case 5: Separating by a key
    - Command D > Enter
* Browser Quick Keys
  + Switching between tabs
    - Command Option Left/Right
  + Close Tab
    - Command W
  + Reopen Closed Tab
    - Command Shift T
* Split Screen
  + Command Option 2 – Split Screen in Sublime (columns)
  + Command Option Shift 2 – Split Screen in Sublime (Rows)
  + Command Option 5 – Grid in Sublime
* Moving Lines within Sublime
  + Command Control Up – Moves line you are currently on
* Quick Keyboard Shortcuts
  + Command B – Run Python Code
    - Escape to hide the window
  + Command Shift P – Command Prompt for Sublime
  + Command K & B – Collapse Side bar
  + Comment / - Comment out Code

**Setting environment**

Install Package Control

Install Package

Install Package:

* Predawn
* Material Theme
* BracketHighlighter
* SidebarEnhancements
* Anaconda
  + https://github.com/Kevin8523/sublime\_text/blob/master/Anaconda.sublime-settings
  + Sublime > Preferences > Package Settings > Anaconda > Settings Users
  + Linter shows when there is a syntax error

Preferences

* <https://github.com/Kevin8523/sublime_text/blob/master/Preferences.sublime-settings>
* Font\_face: <https://fonts.google.com/specimen/Source+Code+Pro>
* Show\_definitions: False
* Show\_errors\_inline: False

Build Systems for Virtual Environments

* Tools > Build Systems > New Build Systems
  + Paste the build preferences
  + <https://github.com/CoreyMSchafer/dotfiles/blob/master/init/Python2.7.sublime-build>

**Setting Sublime for command prompt**

* Google it