Sublime Text Cheatsheet (Mac)

Version 1.4, updated February 13, 2014

General

- 第十位+P Command Palette
- # + P Goto Anything
- #+ R Goto Symbol
- # + N New File
- # + S Save File
- 第十分+S Save File As
- #+O Open File
- 第十W Close File
- #+++++ Reopen Closed File
- #+1+N New Window
- 署+宜+W Close Window
- #+K, #+B Show Sidebar
- ctrl + Show Console
- # + ctrl + F Enter Full Screen
- 第十ctrl + ① + F Enter Distraction Free Mode

Moving/editing

- #+Z Undo
- 第十**立**+**Z** Redo
- #+Y Repeat
- #+C Copy
- ctrl + Y Yank (inserts the text that's on top of the kill ring)
- # + X Cut
- \mathbb{H} + \mathbb{V} Paste
- 第十分+V Paste and Indent
- # + I Indent
- #+ Unindent
- 第十分+D Duplicate Line
- ctrl + ① + K Delete (kill) Line
- # Join Lines
- # + / Toggle Comment
- #+ Toggle Block Comment
- \(\mathbb{H}\) + \(\overline{\psi}\) Insert Line Before
- \# + ← Insert Line After
- \(\mathbb{H}\) + ← Delete to Beginning of Line
- ctrl + K Delete to End of Line
- ctrl + A Move to Beginning of Line
- ctrl + E Move to End of Line
- ctrl + P (revious) Move Up
- ctrl + F (orward) Move Right
- ctrl + N (ext) Move Down
- ctrl + B (ack) Move Left
- ctrl + T Transpose
- $\mathbb{H} + \mathbb{T} + \mathbb{I}$ Close Tag
- ctrl + 1 + W Wrap Selection with Tag
- 第十K, 第十U Convert Selected Text to Uppercase
- 第十区. 第十日 Convert Selected Text to Lowercase
- #+ T + Q Wrap Paragraph at Ruler
- F5 Sort Lines

- ctrl + F5 Sort Lines (Case Sensitive)
- ctrl + G Goto Line
- ctrl + M Jump to Matching Brackets (does not work with HTML/XML tags)
- ctrl + L Scroll to Selection (centers the screen to cursor)
- ctrl + ¬ + ↑ / ↓ Scroll Line Up/Down
- ctrl + Q Record Macro
- ctrl + 1 + Q Playback Macro

Selection

- # + U Undo
- 署+位+U Soft Redo
- 第十分+ L Split Selection Into Lines (inserts multiple
- ctrl + 1 + 1 Add Previous / Next Line (inserts multiple
- Single Selection (when there are multiple selections)
- # + A Select All
- # + D Expand Selection to Word
- # + L Expand Selection to Line
- # + 1 + A Expand Selection to Tag (HTML/XML)
- 署十分+ Expand Selection to Scope
- ctrl + 1 + M Expand Selection to Brackets
- #+++++ Expand Selection to Indentation

Search/replace

- #+F Find
- # + G Find Next
- 第十位+G Find Previous
- #+ I Incremental Find
- \#\+\\\F\ Replace
- \#\=\+\E\Replace Next
- # + \ Quick Find (searches for the word under the cursor)
- # | ctrl + G Quick Find All (selects all occurences of the word under the cursor)
- ## E Use Selection for Find
- # + 1 + E Use Selection for Replace
- F4 Next Result (file search results)
- 1 + F4 Previous Result (file search results)

Folding

- $\mathbb{H} + \mathbb{T} + \mathbb{I}$ Fold (selection)
- ₩+¬+ Unfold
- 第十K, 第十J Unfold All
- 第+K, 第+1 Fold All 第+K, 第+2-9 Fold Level 1-9
- 第十区,第十丁 Fold Tag Attributes (HTML/XML)

Bookmarking

- 第十K,第十 Set Mark
- ## + K, # + A Select to Mark
- 第十K, 第十W Delete to Mark 第十K, 第十X Swap with Mark
- 第十K,第十G Clear Mark

- 第十F2 Toggle Bookmark
- F2 Next Bookmark
- 1 + F2 Previous Bookmark
- 第十分+F2 Clear Bookmarks

Miscellaneous

- F6 Toggle Spell Check
- ctrl + F6 Next Misspelling
- ctrl + 1 + F6 Previous Misspelling
- # + B Build
- ctrl + Show Completions
- \mathbb{H} + \mathbb{T} + \mathbb{T} \text{ Special Characters}

Vintage Mode

Most basic vim commands should work (command mode only obviously) and can be preceded with a count.

- Repeat
- d, count (optional), motion/dd/D Delete motion (e.g. a word) or delete line or delete line to end
- c, count (optional), motion / C Change motion or change until end of line (enters insert mode)
- y, count (optional), motion/yy Yank motion or vank (copy) Line
- p / P Paste yanked/deleted text after/before the cursor
- 0 / \$ Move to the beginning/end of a line
- g Most of g's power is not implemented in Vintage Mode. You can use the basic combinations gg and G to move to the top/bottom of the file. number, gg/G to move to that
- a / A Append to cursor/line (enters insert mode)
- i / Insert before cursor/line (enters insert mode)
- w/W Move forward a Word/WORD (WORDs are
- whitespace-separated words) b / B Move backwards a Word/WORD
- e / E Move to the end of a Word/WORD f, character/F, character Find (character)
- forward/backwards on the current line
- r , character Replace character under cursor
- t / T 'till (forward/backward) Used in combination with motions like c or d. For example, d, t, { deletes
- everything until the next { character (on the current line). O Open line below/above (enters insert mode)
- { / } Move to the beginning/end of a paragraph
- s / S or cc Substitute character/line (enters insert mode)
- H (igh)/M (id)/L (ow) Move cursor to the
- top/middle/bottom of the screen
- J Join Lines ZZ Close File
- × Delete character under cursor
- X Backspace
- v / V Enters Visual Mode/Visual Line Mode
- n / N Find next/previous occurence of search >, >/<, < Indent/Unindent
- Swap Case
- g , character / 0 , character Record/play macro

Remapped commands

ctrl + S Show Sidebar # + ctrl + K Swap Line Up
+ ctrl + J Swap Line Down
+ û + K Delete (kill) Line

Plug-ins

AdvancedNewFile

\#\=\+\N\ New file from file/project directory (you can autocomplete directories)

 $\mathbb{H} + \mathbb{T} + \mathbb{N}$ New file from file/project directory (adds an __init__.py file to each directory created)

ColorPicker

color, inserts a hexcode

Emmet

remapped [ctrl]+[X] Expand abbreviation (e.g. ul>li.listitem*6>a)

p, 2, 0, \rightarrow expands to padding: 20px f, z, \longrightarrow expands to font-size:

PlainTasks

Formats your TODO files as checklists.

Appending a : to words (like so Front-end:) creates headers.

Herming a ... to words (fixe s Herming a ... to words (fixe s

You can add tags with [@]

FTPSync

Remote Workflow

remapped \(\mathbb{H} + \begin{array}{c} \text{ctrl} + \begin{array}{c} \mathbb{U} \\ \mathbb{H} \end{array} + \begin{array}{c} \text{ctrl} + \begin{array}{c} \mathbb{F} \\ \mathbb{U} \\ \mathbb{D} \\ \mathbb{E} current file