

Sublime Text Cheat Sheet

Built-In

General

Command Palette	⌘ + ⌵ + P
Select Project	ctrl + ⌘ + P
Goto File	⌘ + P
Goto Definition/Section	⌘ + P Ⓢ /
	⌘ + R
Goto Definition/Section in Project	⌘ + ⌵ + R
Goto Line	⌘ + P :
Move Line Up/Down	ctrl + ⌘ + ↑ / ↓
Join Lines	⌘ + J
Auto Complete	ctrl + Space
Distraction Free Mode	⌘ + ctrl + ⌵ + F
Wrap Selection	⌘ + ⇧ + Q

Splits/Panes

Set Number of Pains (Vertical)	⌘ + ⇧ + #
Set Number of Pains (Horizontal)	⌘ + ⇧ + ⌵ + #
Focus Group	ctrl + #
Move File to Group	ctrl + ⌵ + #

Search

Search in file	⌘ + F
Search in project	⌘ + ⌵ + F
Search and replace	⌘ + ⇧ + F

Multi-Select

Add New Cursor	⌘ + Click
Add All Occurrences	ctrl + ⌘ + G
Add Next Occurrence	⌘ + D
Split Selection into Lines	⌘ + ⌵ + L
Undo Last Selection	⌘ + U
Vintage Mode:	
enter visual mode	␣ / ␣
select lines	h j k l /movement
split inot lines	⌘ + ⌵ + I
exit visual mode	␣
you should now be in command mode with multiple cursors	

Python-Jedi

Goto Definition	ctrl + ⌵ + G
Find Usages	⇧ + ⌵ + F

Vintage Mode

General

Escape	ctrl + [
Repeat Last Command	.
Redo	ctrl + R

Cursor Movement

Move Cursor	h j k l
Jump by Start of Words	w/W
Jump by End of Words	e/E
Jump Back by Words	b/B
Jump to Start of Line	0
Jump to First Non-Blank Char	^
Jump to End of Line	\$
Jump to Line #	#G
Jump to First Line	gg
Jump to Last Line	G
Jump to Matching Bracket	%
Jump to Top of Screen	H
Jump to Middle of Screen	M
Jump to Bottom of Screen	L
Jump to Last Change ¹	' .
Jump to Back One Change ¹	g ;
Jump to Forward One Change ¹	g ,

Errors

Jump to Next Spelling Error ¹] s
Jump to Previous Spelling Error ¹	[s
Jump to Next Linter Error ¹] e
Jump to Previous Linter Error ¹	[e

Bookmarks

Create Bookmark	m [a,b,c]
Jump to Bookmark	' [a,b,c]
Jump to Beginning of Bookmarked Line	' [a,b,c]

Screen Movement

Center Cursor	ctrl + L
Page Up	ctrl + B
Page Down	ctrl + F
Half Page Up	ctrl + U
Half Page Down	ctrl + D
Scroll Up One Line	ctrl + E
Scroll Down One Line	ctrl + Y

Search

Search for Pattern	/pattern
Search Backward for Pattern	?pattern
Repeat Search in Same Direction	n
Repeat Search in Opposite Direction	N
Find Character Forward	f/t
Find Character Backward	F/T
Repeat Character Search	;
Find Word Forward	*
Find Word Backward	#

Editing

Insert Mode	i
Insert Mode at Beginning of Line	I
Append After the Cursor	a
Append at the End of the Line	A
Blank Line Below Current Line	o
Blank Line Above Current Line	O
Replace a Single Character	r
Joint Lines	J
Change	cc / c [Movement]
Substitute	s/S
Switch Case	
Undo	u

Cut/Past

Enter Visual Mode	v/V
Yank	y
Put	p
Delete	d
Cut	x/X
Put in/Get From Register [a,b,c]	" [a,b,c]

Command Palette

Bring up Command Palette	:
Save	:w
Quit ¹	:q
Reload	:e
Install Package	:install

LaTeX (LaTeXTools)

General

Multi-file Documents	
First Line = %!TEX root = <master file name>	
Save and Build	⌘ + B
Remove Temporary Files from Build	⌘ + L delete
Inverse Search From pdf	⌘ + ⌵ + Click
Forward Search From tex to pdf	⌘ + L j
Enable and Disable Focus to PDF	⌘ + L t f
Enable and Disable Forward Search	⌘ + L t s
Status of toggles	⌘ + L t ?
Auto-complete \ref{/cite{	⌘ + L x
Turn word into command	⌘ + L c
Turn word into environment	⌘ + L e
Turn selection into body of command	⌘ + L ⌘ + C
Turn selection into body of environment	⌘ + L ⌘ + N
Turn selection into emphasis	⌘ + L ⌘ + E
Turn selection into bold	⌘ + L ⌘ + B
Turn selection into underlined	⌘ + L ⌘ + U

Formatting

<code>\textit</code>	it
<code>\textbf</code>	bf
<code>\emph</code>	em
<code>\texttt</code>	tt
<code>\underline</code>	un
<code>\bigskip</code>	bs
<code>\medskip</code>	ms
<code>\smallskip</code>	ss

Environments

figure	bfigure
<code>\[\]</code>	beq
equation	beqn
gather/gather*	bgan/bga
align/align*	baln/bal
alignat/alignat*	baan/baa
flalign/flalign*	bfln/bfl
multiline/multiline*	bmln/bml
split	sp
itemize	bit
enumerate	ben
<code>\item</code>	i

Math Mode

Symbols

<code>\alpha</code>	α	a
<code>\beta</code>	β	b
<code>\gamma</code>	γ	g
<code>\delta</code>	δ	d
<code>\partial</code>	∂	
<code>\epsilon</code>	ϵ	e
<code>\varepsilon</code>	ε	
<code>\zeta</code>	ζ	z
<code>\eta</code>	η	h
<code>\theta</code>	θ	q
<code>\vartheta</code>	ϑ	
<code>\iota</code>	ι	i
<code>\kappa</code>	κ	k
<code>\lambda</code>	λ	l
<code>\mu</code>	μ	m
<code>\nu</code>	ν	n
<code>\xi</code>	ξ	x
<code>\pi</code>	π	p
<code>\rho</code>	ρ	r
<code>\sigma</code>	σ	s
<code>\tau</code>	τ	t
<code>\upsilon</code>	υ	u
<code>\phi</code>	ϕ	f
<code>\varphi</code>	φ	

<code>\chi</code>	χ	c
<code>\psi</code>	ψ	y
<code>\omega</code>	ω	w
<code>\digamma</code>	\digamma	v
<code>\Gamma</code>	Γ	G
<code>\Delta</code>	Δ	D
<code>\Theta</code>	Θ	Q
<code>\Lambda</code>	Λ	L
<code>\Xi</code>	Ξ	X
<code>\Pi</code>	Π	P
<code>\Sigma</code>	Σ	S
<code>\Phi</code>	Φ	F
<code>\Psi</code>	Ψ	Y
<code>\Omega</code>	Ω	W
<code>\emptyset</code>	\emptyset	0
<code>\forall</code>	\forall	V
<code>\exists</code>	\exists	E
<code>\setminus</code>	\setminus	sm
<code>\ldots</code>	\ldots	ld
<code>\cdots</code>	\cdots	cd
<code>\cdot</code>	\cdot	
<code>\langle</code>	\langle	la
<code>\rangle</code>	\rangle	ra
<code>\cup</code>	\cup	cu
<code>\cap</code>	\cap	ca
<code>\bigcup</code>	\bigcup	bcu
<code>\bigcap</code>	\bigcap	bca
<code>\int</code>	\int	in
<code>\infty</code>	∞	
<code>\sum</code>	\sum	su
<code>\sup</code>	\sup	
<code>\succ</code>	\succ	
<code>\succeq</code>	\succeq	
<code>\succcurlyeq</code>	\succcurlyeq	
<code>\sum_{i=1}^n</code>	$\sum_{i=1}^n$	M
<code>\quad</code>	\quad	qd
<code>\quad\quad</code>	$\quad\quad$	qqd
<code>\prod</code>	\prod	pr
<code>\prec</code>	\prec	
<code>\preceq</code>	\preceq	
<code>\preccurlyeq</code>	\preccurlyeq	
<code>\leftarrow</code>	\leftarrow	lar
<code>\longrightarrow</code>	\longrightarrow	
<code>\Leftarrow</code>	\Leftarrow	Lar
<code>\Longleftarrow</code>	\Longleftarrow	
<code>\rightarrow</code>	\rightarrow	rar
<code>\longrightarrow</code>	\longrightarrow	
<code>\Rightarrow</code>	\Rightarrow	Rar
<code>\Longrightarrow</code>	\Longrightarrow	

<code>\leftrightharrow</code>	\leftrightarrow	lr
<code>\Leftrightarrow</code>	\Leftrightarrow	iif
<code>\Leftrightarrow</code>	\Leftrightarrow	Lr
<code>\Longleftarrow</code>	\Longleftarrow	
<code>\uparrow</code>	\uparrow	up
<code>\downarrow</code>	\downarrow	do
<code>\mathit</code>	$CFNR$	it
<code>\mathbf</code>	\mathbf{CFNR}	bf
<code>\mathbb</code>	\mathbb{CFNR}	bb
<code>\mathrm</code>	$CFNR$	rm
<code>\mathsf</code>	$CFNR$	sf
<code>\mathcal</code>	$CFNR$	cal
<code>\mathcal{}</code>	$CFNR$	$\mathcal{}$
<code>\left(\right)</code>	$(...)$	lp
<code>\left[\right]</code>	$[...]$	lb
<code>\left\{ \right\}</code>	$\{...\}$	lbr
<code>\frac</code>	$\frac{1}{2}$	fr
<code>\frac{}{}</code>	$\frac{1}{2}$	fra
<code>\stack</code>	$\frac{1}{2}$	stack

Beamer

<code>\uncover<+>{}</code>	uncover
<code>\visible<+>{}</code>	visible
<code>\only<+>{}</code>	only

Recommended Packages

Package Control: The package manager used to install and organize Sublime Text packages.

Vintage Mode: Vintage is a vi mode package for Sublime Text. It allows you to combine vi's command mode with Sublime Text's features, including multiple selections.

ChangeList: Implements a change list and allows for jump to previous edits.

LaTeXTools: A \LaTeX package for Sublime that implements build commands, inverse/forward search, reference and citation autocompletion, as well as many syntax autocompletion/snippets.

Jedi: Implements Python autocompletion/IDE features through the Jedi library.

SublimeLinter/SublimeLinter-pep8: Checks Python code for compliance with PEP8 and marks any errors/warnings.

AutoPEP8: Provides commands for automatically fixing many PEP8 errors.

WordHighlight: Highlight all instances of a word when double-clicked.

SideBarEnhancements: Provides enhancements to the operations on Sidebar of Files and Folders for Sublime Text.

Soda Theme: A popular theme that changes the look of the Sublime Text window. Includes both a light/ dark options.

KeyboardSpellCheck: Spell check using keyboard shortcuts (vi style). Also uses Google "Did you mean" for better spell check results.

¹Custom Commands