

Git gutter	
]c, [c	next, previous hunk
\hs, \hu	stage, undo hunk
\hp	preview hunk

Ack	
?, q	help, close
o, O	open, open and close quickview
go	preview (focus on quickview)
t, T	new tab, new tab (keep focus)
h, H	hor. split, hor. split (keep focus)
v, gv	ver. split, ver. split (keep focus)

CtrlP	
<F5>	Update cache
<C-f>, <C-b>	Cycle between modes
<C-d>	Filename only
<C-r>	Regex mode
<C-t>, <C-v>, <C-->	Open on tab, split x>

Lint	
!python -m json.tool	Format json
Autopep8	Format python
Clang-format	Format Clang

Syntastic	
:Errors	Open error list
:lnext, :lprevious	Navigate through errors

Misc	
C-r= <math>C-r= <math>	Calc. math expr. in Insert mode
C-o	Normal op. in insert mode

Caser	
PascalCase	gsp or gsm
camelCase	gsc
snake_case	gss or gs_
UPPER_CASE	gsu or gsU
Title Case	gst
space case	gs<space>
dash-case	gs-
dot.case	gs.

Marks	
ma	set mark a at current cursor location
`.	jump to position where last change occurred in current buffer
`"	jump to position where last exited current buffer
`0	jump to position in last file edited (when exited Vim)
`1	like `0 but the previous file (also `2 etc)
``	jump back (to line in current buffer where jumped from)
``	jump back (to position in current buffer where jumped from)
`[or `]	jump to beginning/end of previously changed or yanked text
`< or `>	jump to beginning/end of last visual selection

Jedi	
<C-Space>	Completion
\g, \d	Goto assignment, definition
\r, \n	Usage, show all

Tags	
Ctrl-]	Go to definition
g]	List of matches
Ctrl-w Ctrl-]	Definition in hsplite
Ctrl-t	Jump back up in the tag stack

Easy align	
ga	Easy align
=, 2=, *=, -=	1st occurrence, 2nd, all, last
gaip*]	Align table

Comments	
\cc, \cu, \c<-space>	Comment, Uncomment, Toggle
\cs, \cb	Sexy comment, block

Documentation	
C-I	Python docstring

NerdTree	
F8	Toggle
go	preview
i, gi, s, gs	split, vsplit
K, J	Go to first/last child

fold	
zc, zo, za	close, open, toggle
zC, zO, zA	idem for all levels
zM, zR	close, open all
zr	open one level

Spell	
z=	Show suggestions
zg	Add to dict



By **ftoulemon**
cheatography.com/ftoulemon/

Not published yet.
 Last updated 21st December, 2021.
 Page 1 of 2.

Sponsored by **ApolloPad.com**
 Everyone has a novel in them. Finish Yours!
<https://apollopad.com>

Interesting words

Highlight <Leader>k

Navigate n and N

Clear <Leader>K

Search

flags: All occurrences, confirmation,
[g], [c], ignore case, don't ignore case
[i], [I]

:%s, Whole doc, line 1 to 10

:1,10s

\<foo> Whole word

:g/^ba- Change each 'foo' to 'bar' in
z/s/fo- each line starting with 'baz'
o/bar/g

:g/foo/d Delete all lines matching foo (g!
for not matching)

\zs, \ze Start, end of a pattern

Format

V= select text, then reformat with =

= will correct alignment of code

== one line;

gq reformat paragraph

Matching

#	Matching	#	Matching
.	any character except new line	\S	non-whitespace character
\s	whitespace character	\D	non-digit
\d	digit	\X	non-hex digit
\x	hex digit	\O	non-octal digit
\o	octal digit	\H	non-head of word character
\h	head of word character (a,b,c,...z,A,B,C,...Z and _)	\P	like \p, but excluding digits
\p	printable character	\W	non-word character
\w	word character	\A	non-alphabetic character
\a	alphabetic character	\L	non-lowercase character
\l	lowercase character	\U	non-uppercase character
\u	uppercase character		

<http://vimregex.com/>

Substitute

#	Meaning	#	Meaning
&	the whole matched pattern	\L	the following characters are made lowercase
\0	the whole matched pattern	\U	the following characters are made uppercase
\1	the matched pattern in the first pair of \()	\E	end of \U and \L
\2	the matched pattern in the second pair of \()	\e	end of \U and \L
...	...	\r	split line in two at this point
\9	the matched pattern in the ninth pair of \()	\l	next character made lowercase
~	the previous substitute string	\u	next character made uppercase

Registers

"ay Yank to register a

"ap Paste register a

Ctrl-r Insert content of <register>

+ <re-

gis-

ter>

", "%, Last inserted text, current filepath,

":, "# last executed command, last

alternate file name

"=, Result of expression

Ctrl-r

+ =

/, ?, * Search registers

or #