

VIM IDE Cheatsheet Cheat Sheet

by piping via cheatography.com/61694/cs/15920/

Modifier Key Explained	
<c-a></c-a>	Ctrl + A
<leader></leader>	, or z
<cr></cr>	Enter
<space></space>	Space
<s-x></s-x>	Shift + x

Normal Mode	
<leader> nn</leader>	open file browser panel
<leader> mm</leader>	open ctags symbol list panel
<leader> <cr></cr></leader>	Disable highlights when you press
<c-f></c-f>	use fzf to search files etc
<c-g></c-g>	show current file's info at the bottom
<c-d></c-d>	start sublime-like multi-cursor select
i	enter insert mode
V	enter visual select mode
<c-v></c-v>	enter multi-cursor visual mode
:	type command in the bottom area
<leader>q</leader>	close current window
<leader> w</leader>	save the file
<c-w> q</c-w>	close current window(panel)
<leader> f</leader>	format the file, extra cmd may needed
уу	yank/copy current line
р	paste text in current line
<c-o></c-o>	go back to previous buffer in the same window
gt	go to next tab
<leader>f</leader>	format and intent the file
<leader>h</leader>	toggle statusline
<leader>.</leader>	ctrl-o, one-time normal mode

Cursor Movement (Normal Mode)	
99	go to beginning of file
G	go to bottom of the file
hjkl	left/up/down/right
f	current line forward search and jump
W	move to the beginning of next word
b	move to the beginning of previous word
е	move to the end of next word
H/L	move cursor to top or bottom of screen
J/K	move buffer up/down and keep cursor position

sublime-like multi-cursor selection(Normal Mode)		
<c-d></c-d>	adding next matched word to selection	
<c-p></c-p>	back to previous selection state	
<c-x></c-x>	skip next match	
С	delete the selection and start edit	

Insert Mode	
<c-a></c-a>	Jump to the beginning of the line
<c-e></c-e>	Jump to the end of the line
<c-w></c-w>	Backward-Delete Word
<c-d></c-d>	Forward-Delete Word
<c-o></c-o>	type normal mode command in insert mode
<c-z></c-z>	backward move cursor one word
<c-x></c-x>	forward move cursor one word
<c-u></c-u>	delete/cut current line
<c-y></c-y>	paste/yank to current line
<c-k></c-k>	delete the rest line after cursor

Command Mode :	
:%	get range from 1,\$ for whole file
:! <external cmd=""></external>	range of text is being pipe to cmd to be replaced
:%! xxd	edit binary file
:%! xxd -r	save the file into binary form

cscope cmd (in normal mode)	
:cs add <path cscope.out="" to=""> <path to="" worksapce=""></path></path>	
<leader> css</leader>	search the C symbol under cursor
<leader> csg</leader>	search global defintion
<leader> csd</leader>	search funtions called by this function
<leader> csc</leader>	search who called this function
<leader> cst</leader>	search this string
<leader> cse</leader>	search this egrep pattern

fuzzy-search-panel	
<c-f></c-f>	FZF, search local directory
<c-d></c-d>	quit
<c-t></c-t>	open file in new tab
<leader>b</leader>	show buffer list
<leader>cf</leader>	show command history (Alt-Enter to execute)



By **piping** cheatography.com/piping/

Not published yet. Last updated 4th June, 2018. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com



VIM IDE Cheatsheet Cheat Sheet

by piping via cheatography.com/61694/cs/15920/

comment (Normal Mode)	
gcc	comment/uncomment current line
10gcc	comment next 10 lines
gcu	comment block
gcap	comment the paragrah
gc	comment selection (visual mode)

Visual Mode Commands	
С	delete the selection and start edit
~	reverse the case of selection
У	yank or copy the selection text
d	delete/cut the selection text
<leader>a</leader>	alignment by character type



By **piping** cheatography.com/piping/

Not published yet. Last updated 4th June, 2018. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com