

My nvim keymaps Cheat Sheet

by aleksblg via cheatography.com/187346/cs/39087/

Harpoon	
add file	<le ade="" r="">a</le>
toggle quick menu	<c- e=""></c->
navigate to file 1	<c- h=""></c->
navigate to file 2	<c- t=""></c->
navigate to file 3	<c- n=""></c->
navigate to file 4	<c- s=""></c->

lsp zero	
Autocompletion keymaps	
select prev item	<c- p=""></c->
select next item	<c- n=""></c->
confirm selection	<c- a=""></c->
complete	<c- ce="" spa=""></c->
lsp keymaps over code	
go to definition	n gd
hover over symbol under cursor	n K
find by symbol in workspace	n <le ade="" r=""></le>
	VWS
open error diagnostics in float window	n < le ade r >
	vd
go to next diagnostics	n [d
go to next diagnostics	n]d
code action available on current symbol position	n <le ade="" r=""></le>
	vca
show all files where symbol under cursor is	n < le ade r >
referenced	vrr
rename all appearences of symbol under cursor	n < le ade r >
	vrn
displays signature info about symbol under cursor	i <c- h=""></c->

Telescope	
find files	<le ade="" r="">pf</le>
find files registered in git	<c- p=""></c->
find files by string using Grep >	<le ade="" r="">ps</le>
help tags	<le ade="" r="">vh</le>
Plugin to navigate project	

Fugitive [git manipulations]			
git status	<le ade="" r="">gs</le>		
Undotree [plugin to manipulate file history]			
toggle undotree	<le ade="" r="">u</le>		

Remaps	
Move selected items up	V J
Move selected items down	V K
Rewrite selected symbols from buffer without rewriting buffer	<pre>n <le ade="" r="">p</le></pre>
copy to clipboard	<pre>n, v <le ade="" r="">y</le></pre>
revrite all ouccrancies of symbol under cursor in file	<pre>n < le ade r >s</pre>

Surround		
surr*ound_words	ysiw)	(surround_words)
*make strings	ys\$"	"make strings"
[delete ar*ound me!]	ds]	delete around me!
remove HTML t*ags	dst	remove HTML tags
'change quot*es'	cs'"	"change quotes"
or tag* types	csth1 <cr></cr>	<h1>or tag types</h1>
delete(functi*on calls)	dsf	function calls

The three "core" operations of add/delete/change can be done with the keymaps ys{motion}{char}, ds{char}, and cs{target}{replacement}, respectively. For the following examples, * will denote the cursor position



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