Talon Cheatsheet

Table	1.	user.	lottor
rane		HSEL.	пеплег

air	a
bat	b
cap	c
drum	d
each	e
fine	f
gust	g
harp	h
sit	i
jury	j
crunch	k
look	1
made	m
near	n
odd	O
pit	p
quench	q
red	r
sun	S
trap	t
urge	u
vest	v
whale	W
plex	X
yank	У
zip	\mathbf{Z}

Table 2: $user.number_key$

zero	0	
one	1	
two	2	
three	3	
four	4	
five	5	
six	6	
seven	7	
eight	8	
nine	9	

Table 3: $user.modifier_key$

alt	alt
control	ctrl
shift	shift
super	super
command	cmd
option	alt

Table 4: user.special_key

end
enter
escape
home
insert
pagedown
pageup
space

full stop semicolon

tab	ab
delete	backspace
forward delete	delete
page up	pageup
page down	pagedown

Table 5: use	r.symbol_key
dot	
point	
quote	1
apostrophe	1
L square	
left square	
square	
R square]
right square	1
slash	/
backslash	\
minus	-
dash	_
equals	=
plus	+
tilde	~
bang	!
down score	
under score	_
paren	(
L paren	
left paren	
R paren)
right paren)
brace	
left brace	{ { } } }
R brace	}
right brace	}
angle	<i>(</i>
left angle	(
less than	(
rangle)
R angle	\ \
right angle	\ \
greater than	\ \
star	*
hash	#
percent	%
caret	^
amper	&
pipe	
dubquote	"
double quote	"
dollar	\$
pound	£
,	
back tick	,
grave	
comma	
period	,
period	•

colon	:
forward slash	/
question mark	?
exclamation mark	!
exclamation point	!
asterisk	*
hash sign	#
number sign	#
percent sign	%
at sign	@
and sign	&
ampersand	&
dollar sign	\$
pound sign	£

Table 6: user.arrow_key

down	down	
left	left	
right	right	
up	up	

 ${\bf Table~7:~user.punctuation}$

•	6
,	,
back tick	4
grave	Ĺ
comma	,
period	
full stop	
semicolon	;
colon	:
forward slash	/
question mark	?
exclamation mark	!
exclamation point	!
asterisk	*
hash sign	#
number sign	#
percent sign	%
at sign	@
and sign	&
ampersand	&
dollar sign	\$
pound sign	£

Table 8: user.function_key

one	f1
two	f2
three	f3
four	f4
five	f5
six	f6
seven	f7
eight	f8
nine	f9
ten	f10
eleven	f11
twelve	f12
	one two three four five six seven eight nine ten eleven twelve

Table 9: user.formatters

allcaps	EXAMPLE OF FORMATTING WITH ALLCAPS
alldown	example of formatting with alldown
camel	example Of Formatting With Camel
dotted	example. of. formatting. with. dotted
dubstring	"example of formatting with dubstring"
dunder	$__$ example $__$ offormattingwithdunder
hammer	${\bf Example Of Formatting With Hammer}$
kebab	example-of-formatting-with-kebab
packed	example::of::formatting::with::packed
padded	example of formatting with padded
slasher	/example/of/formatting/with/slasher
smash	exampleofformattingwithsmash
snake	$example_of_formatting_with_snake$
string	'example of formatting with string'
title	Example of Formatting With Title

Table 10: 1password

password new	New password.
password dup	Duplicate password.
password edit	Edit password.
password delete	Delete password.

Table 11: 1password Global

password fill	fill the password.
password show	show the password.

Table 12: Amethyst

window next	Press alt-shift-j.
window previous	Press alt-shift-k.
window full	Press alt-shift-d.
window tall	Press alt-shift-a.
window middle	Press alt-shift-'.
window move main	Press alt-shift-enter.
window grow	Press alt-shift-l.
window shrink	Press alt-shift-h.
window reevaluate	Press alt-shift-z.

Table 13: Anaconda

anaconda	Insert "conda ".
anaconda help	Insert "conda –help \n ".
anaconda version	Insert "conda –version \n ".
anaconda environment list	Insert "conda env list \n ".
anaconda environment create	Insert "conda env create -f ".
anaconda environment remove	Insert "conda env remove -n ".
anaconda activate	Insert "conda activate".
anaconda clean	Insert "conda clean ".
anaconda compare	Insert "conda compare ".
anaconda config	Insert "conda config ".
anaconda create	Insert "conda create".
anaconda info	Insert "conda info ".
anaconda init	Insert "conda init ".
anaconda install	Insert "conda install".
anaconda list	Insert "conda list ".
anaconda package	Insert "conda package ".
anaconda remove	Insert "conda remove ".
anaconda uninstall	Insert "conda uninstall".
anaconda run	Insert "conda run ".
anaconda search	Insert "conda search ".
anaconda update	Insert "conda update ".
anaconda upgrade	Insert "conda upgrade ".
anaconda build	Insert "conda build ".
anaconda convert	Insert "conda convert ".
anaconda debug	Insert "conda debug ".
anaconda develop	Insert "conda develop ".
anaconda environment	Insert "conda env ".
anaconda index	Insert "conda index ".
anaconda inspect	Insert "conda inspect ".
anaconda metapackage	Insert "conda metapackage ".
anaconda render	Insert "conda render ".
anaconda server	Insert "conda server ".
anaconda skeleton	Insert "conda skeleton ".
anaconda verify	Insert "conda verify".

Table 14: **Discord**

[channel] mentions last	Go up to channel with unread
	mentions.
[channel] mentions next	Go down to channel with un-
	read mentions.
oldest unread	Go to oldest unread message.
toggle pins	Toggle pins popout.
toggle inbox	Toggle inbox popout.
toggle (members member list)	Toggle channel member list.
pick emoji	Toggle emoji picker.
pick (jif gif gift)	Toggle gif picker.
mark inbox channel read	Mark top inbox channel read.
[toggle] (mute unmute)	Toggle mute.
[toggle] (deafen undeafen)	Toggle deafen.
answer call	Answer incoming call.
decline call	Decline incoming call.

Table 15: File Manager

title force	Refreshes the title to match
	current directory. this is for e.
	g. windows command prompt
	that will need to do some
	magic
manager show	Shows the pickers.
manager refresh	Forces an update of the lists (e.
	g., when file or folder created).
go desk	expands and opens the user directory.
go docks	expands and opens the user di-
	rectory.
go downloads	expands and opens the user di-
	rectory.
go pictures	expands and opens the user di-
	rectory.
go profile	expands and opens the user di-
	rectory.
go talon home	opens the directory that's al-
	ready visible in the view.
go talon user	opens the directory that's al-
	ready visible in the view.
go user	opens the directory that's al-
1 1	ready visible in the view.
go back	file_manager_go_forward_ directory.
go forward	file_manager_go_forward_
	directory.
(go parent daddy)	file_manager_open_parent.
follow numb $\langle number_small \rangle$	Let \(\lambda\) directory\\ be the requested directory for the imguidisplay by index. opens the directory that's already visible in the view.
follow {file_manager_	opens the directory that's al-
directories}	ready visible in the view.
$(\text{select} \text{cell})$ folder $\{\text{file}_$	selects the directory.
manager_directories}	
open $\langle number_small \rangle$	Let $\langle \text{file} \rangle$ be the requested directory for the imgui display by index. opens the file.
	· -

folder numb $\langle number_small \rangle$	Let \(\lambda\) directory\(\rangle\) be the requested directory for the imgui display by index. selects the directory.
file numb $\langle number_small \rangle$	Let $\langle \text{file} \rangle$ be the requested directory for the imgui display by index. selects the file.
file {file_manager_files}	selects the file.
(select cell) file {file_manager_files}	selects the file.
folder new $\langle \text{text} \rangle$	Creates a new folder in a gui filemanager or inserts the com- mand to do so for terminals.
properties show	Shows the properties for the file.
terminal here	Opens terminal at current location.
folder next	$next_folder_page.$
folder last	previous_folder_page.
file next	$next_file_page.$
file last	previous_file_page.

Table 16: Firefox

tab search	Focus address bar. Insert "% ".
tab search $\langle \text{text} \rangle$	Focus address bar. Insert "% (text)". Press down.

Table 17: \mathbf{Gdb}

until (number)		Insert "until $\langle number \rangle$ ".
force clear all break por	ints	Insert "d br \n ". Insert "y \n ".
break [on] clipboard		Insert "break ". Press ctrl-shift-
		v. Press enter.
list [source]		Insert "list \n ".
info source		Insert "info source \n ".
print		Insert "p ".
print [variable] $\langle \text{text} \rangle$		Insert "p $\langle \text{text} \rangle$ ".
print hex		Insert " p/x ".
print hex [variable] \(\lambda\) tex	$\langle { m t} \rangle$	Insert " $p/x \langle text \rangle$ ".
print string		Insert "p/s ".
hex dump (number) by	tes	Insert " $x/\langle number \rangle$ bx ".
hex dump	$\langle \text{num}$ -	Insert " $x/\langle number \rangle hx$ ".
ber \(\text{(half short) words} \)		
hex dump	(num-	Insert " $x/\langle number \rangle dx$ ".
ber (d long) words		
hex dump	⟨num-	Insert " $x/\langle number \rangle$ gx ".
ber words		
hex dump		Insert " $x/100gx$ ".
hex dump highlighted		Insert " $x/100gx$ ". Copy selec-
		tion to clipboard. Paste clip-
		board at cursor. Press enter.
hex dump clipboard		Insert "x/100gx ". Paste clip-
		board at cursor. Press enter.
source		Insert "source ".
(list show info) display		Insert "info display \n ".
display assembly line		Insert "display /i \$pc\n".
display source		Insert "display ".

enable display $\langle number_small \rangle$	Insert "enable display (num-
	ber_small \rangle \n".
disable display $\langle number_$	Insert "disable display (num-
$\mathrm{small} angle$	ber_small \rangle \n".
undisplay	Insert "undisplay \n ".
(list show info) local	Insert "info local ".
(list show info) local typed	Insert "info local -t ".
(list show info) variable	Insert "info variable ".
(list show info) variable typed	Insert "info variable -t ".
(list show info) locals	Insert "info local \n ".
(list show info) variables	Insert "info variables\n".
info threads	Insert "info threads\n".
restart [program]	Insert " $r n$ ".
continue	Insert " $c n$ ".
back trace	Insert "bt\n".
debug quit	Insert "quit\n".
debug force quit	Insert "quit\ny\n".
(show info) (inf inferiors)	Insert "info inferiors\n".
inferior (number_small)	Insert "inferior (number_
_ /	$\mathrm{small} \setminus \mathrm{n}$ ".
inferior	Insert "inferior ".
resume main (inf inferior)	Insert "inferior 1\n". Insert
(1 /	"c\n".
resume [from] (inf infe-	Insert "inferior (number_
rior) (number_small)	small \rangle \n". Insert "c\n".
set args	Insert "set args ".
show follow (fork forks) [mode]	Insert "show follow-fork-
(/ []	mode n".
[set] fol-	Insert "set follow-fork-mode
low (fork forks) [mode] child	$\operatorname{child} n$ ".
[set] fol-	Insert "set follow-fork-mode
low (fork forks) [mode] parent	parent\n".
show detach on fork	Insert "show detach-on-fork\n".
set detach on fork	Insert "set detach-on-fork
	$on\n$ ".
unset detach on fork	Insert "set detach-on-fork
disco detach on form	off\n".
show list size	Insert "show listsize\n".
set list size (number_small)	Insert "set listsize (number_
see het size \number_sman/	small \n".
clear screen	Insert "shell clear\n".
CICGI DOLCOII	institution of the state of the

Table 18: Generic Browser

(address bar go address go url)	Focus address bar.
(address copy url copy copy ad-	Focus address bar. Copy selec-
dress copy url)	tion to clipboard.
go home	Go to home page.
[go] forward	Go forward in the history.
go (back backward)	Go back in the history.
go to {website}	Go to a new URL.
go private	Open a private browsing win-
	dow.
bookmark it	Bookmark the current page.
bookmark tabs	Bookmark all open tabs.
(refresh reload) it	Reload current page.
(refresh reload) it hard	Reload current page (harder).
bookmark show	Open the Bookmarks editor.
bookmark bar [show]	Toggle the bookmarks bar.
downloads show	Show download list.
extensions show	Show installed extensions.

history show	Show recently visited pages.
cache show	Show 'Clear Cache' dialog.
dev tools [show]	Open or close the developer
	tools.
show downloads	Show download list.
show extensions	Show installed extensions.
show history	Show recently visited pages.
show cache	Show 'Clear Cache' dialog.

Table 19: Generic Debugger

step into	Step into an instruction in the debugger.
step over	Step over an instruction in the
step line	debugger. Step into a source line in the debugger.
step over line	Step over a source line in the debugger.
step out	Step until function exit in the debugger.
continue	Continue execution in the debugger.
debug start	Start debugging.
debug stop	Stop the debugger.
debug exit	Exit the debugger.
debug detach	Detach the debugger.
debug restart	Restart execution in the debugger.
show registers	Print the current registers in the debugger.
get register	Print specific register in the debugger.
set register	Set specific register in the debugger.
break now	Break into the debugger.
break here	Set a break on the current line.
(list show) (breaks break points)	Print the current breakpoints in the debugger.
(list show) (breaks break points) (set add) (break break point)	in the debugger. Add one software breakpoint
(set add) (break break point) (set add) hard-	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint
(set add) (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the de-
(set add) (break break point) (set add) hardware (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the de-
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger.
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \(\lambda \) clear (break break point) \(\lambda \) clear (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger.
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle \text{number_small} \rangle \text{dis-}	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \(\lambda \) clear (break break point) \(\lambda \) clear (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \(\text{number_small} \) disable all (breaks break points) disable (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger.
(set add) (break break point) (set add) hardware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle number_small \rangle disable all (breaks break points)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger.
(set add) (break break point) (set add) hard- ware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \(\text{num-ber_small} \) dis- able all (break break point) dis- able (break break point) \(\text{num-ber_small} \) dis- able (break break point)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger.
(set add) (break break point) (set add) hard- ware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle num- ber_small \rangle dis- able all (break break point) dis- able (break break point) dis- able (break break point) \langle num- ber_small \rangle en-	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Enable all breakpoints in the
(set add) (break break point) (set add) hard- ware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle num- ber_small\rangle dis- able all (break break point) dis- able (break break point) \langle num- ber_small\rangle en- able all (breaks break points)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Enable all breakpoints in the debugger. Enable all breakpoints in the debugger.
(set add) (break break point) (set add) hard- ware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle num- ber_small \rangle dis- able all (break break point) dis- able (break break point) dis- able (break break point) \langle num- ber_small \rangle en-	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Enable all breakpoints in the debugger. Enable one breakpoints in the debugger.
(set add) (break break point) (set add) hard- ware (break break point) clear all (breaks break points) clear (break break point) clear (break break point) \langle num- ber_small\rangle dis- able all (break break point) dis- able (break break point) \langle num- ber_small\rangle en- able all (breaks break points)	in the debugger. Add one software breakpoint in the debugger. Add one hardware breakpoint in the debugger. Clear all breakpoints in the debugger. Clear one breakpoint in the debugger. Clear one breakpoint id in the debugger. Disable all breakpoints in the debugger. Disable one breakpoint in the debugger. Disable one breakpoint in the debugger. Enable all breakpoints in the debugger. Enable all breakpoints in the debugger.

en- able (break break point) $\langle num-$ ber_small \rangle	Enable one breakpoint id in the debugger.
(stack back) trace	Print a back trace in the debugger.
disassemble	Preps the disassemble command in the debugger.
disassemble here	Disassembles instructions at the current instruction pointer.
disassemble clipboard	Disassemble instructions at an address in the clipboard.
jump to address	Jump to a specific address in the debugger.
jump to clipboard	Jump to a specific address stored in the clipboard.
jump to highlighted	Jump to a specific highlighted address in the debugger.
dump string	Display as specific address as an ascii string in the debugger.
dump unicode [string]	Display as specific address as an unicode string in the debugger.
dump pointers	Display as specific address as a list of pointers in the debugger.
list modules	List the loaded modules in the debuggee memory space.
inspect type	Inspect a specific data type in the debugger.
clear line	Clear unwanted data from the command line.

Table 20: 13wm

port $\langle number_small \rangle$	execute a command on the sys-
	tem.
port ten	execute a command on the sys-
	tem.
(port flip flipper)	execute a command on the sys-
	tem.
port right	execute a command on the sys-
	tem.
port left	execute a command on the sys-
	tem.
(win window) left	execute a command on the sys-
	tem.
(win window) right	execute a command on the sys-
	tem.
(win window) up	execute a command on the sys-
	tem.
(win window) down	execute a command on the sys-
	tem.
((win window) kill murder)	execute a command on the sys-
	tem.
(win window) stacking	execute a command on the sys-
	tem.
(win window) default	execute a command on the sys-
	tem.
(win window) tabbed	execute a command on the sys-
	tem.

reload i three config	S	execute a command on the sys-	lock screen	Trigger the i3 launcher: ex rofi.
restart i three		tem. execute a command on the sys-	(launch shell koopa)	Launch a shell.
		tem.	new scratch (shell window)	Launch a shell. execute a com-
(full screen scuba)		execute a command on the system.		mand on the system. execute a command on the system.
toggle floating		execute a command on the system.		V
focus floating		execute a command on the system.	Table 21:	J etbrains
center window		execute a command on the system.	complete	
resize mode		execute a command on the sys-	perfect smart	
focus parent		tem. execute a command on the sys-	(done finish)	
		tem.	grab $\langle number \rangle$	Copies specified number of words to the left.
focus child		execute a command on the system.	(action please)	words to the left.
grow window		execute a command on the sys-	$(action please) \langle text \rangle$	Insert " $\langle \text{text} \rangle$ ".
		tem. Press right:10. Press	refactor	
		down:10. Press escape. exe-	refactor $\langle \text{text} \rangle$	Insert " $\langle \text{text} \rangle$ ".
		cute a command on the system.	extract variable	
			extract field	
shrink window		execute a command on the sys-	extract constant	
		tem. Press left:10. Press up:10.	extract parameter	
		Press escape. execute a com-	extract interface	
		mand on the system.	extract method	
horizontal (shell ter	\min al)	execute a command on the sys-	refactor in line refactor move	
		tem. Launch a shell.	refactor rename	
vertical (shell termi	nal)	execute a command on the sys-	rename file	
(• m		tem. Launch a shell.	fix (format formatting)	
(shuffle move	(win win-	execute a command on the sys-	fix imports	
dow) [to] port)	$\langle number_$	tem.	(go declaration follow)	
$ \text{small}\rangle$			go implementation	
(shuffle move	$(\min \min -$	execute a command on the sys-	go usage	
dow) [to] port ten)	(:	tem.	go type	
(shuffle move	(win win-	execute a command on the sys-	go test	
dow) [to] last port) (shuffle move	(win win-	tem. execute a command on the sys-	go back	
dow) left)	(WIII WIII-	tem.	go forward	
(shuffle move	(win win-	execute a command on the sys-	find (everywhere all)	
dow) right)	(*************************************	tem.	find (every-	Insert " $\langle \text{text} \rangle$ ".
(shuffle move	(win win-	execute a command on the sys-	where $ all\rangle \langle text\rangle$ [over]	
dow) up)	(1)	tem.	(search find) class	
(shuffle move	(win win-	execute a command on the sys-	(search find) file	
dow) down)		tem.	(search find) path	
(win window) horizo	ontal	execute a command on the sys-	(search find) symbol	T
		tem.	(search find) symbol (text)	Insert " $\langle \text{text} \rangle$ ". Press enter.
(win window) vertice	cal	execute a command on the sys-	recent	:] - (+ : C J J 7 : +] -)
		tem.	sur-	idea("action SurroundWith")
make scratch		execute a command on the system.	round [this] with $\langle \text{text} \rangle$ [over]	sleep(500ms) insert(text) # Making these longer to reduce
[(show hide)] scratch	h	execute a command on the sys-		collisions with real code dictation.
		tem.	insert generated (text) [over]	Insert " $\langle \text{text} \rangle$ ".
next scratch		execute a command on the sys-	insert template $\langle \text{text} \rangle$ [over]	idea("action InsertLiveTem-
		tem. execute a command on	[OVOI]	plate") sleep(500ms) in-
launah		the system.		sert(text)
launch		Trigger the i3 launcher: ex rofi.	create (template snippet)	(55-5)
loungh /torrt\		Trigger the i3 launcher: ex rofi.	toggle recording	
launch $\langle \text{text} \rangle$		Insert " $\langle \text{text} \rangle$ ".	change (recording recordings)	
		insert (text).	play recording	
			-	

Marcos Action insert(text) toggle navigation bar sleep (500ms) Key (*enter) # toggle power save soggle mark toggle mark toggle indents toggle mark toggle mark toggle indents toggle mark toggle mark toggle indents toggle mark toggle mark toggle mark toggle mark (number) toggle gutter icons toggle mark (number) toggle gutter icons toggle mark (number) toggle gutter icons toggle parameters toggle fullscreen toggle parameters toggle fullscreen toggle parameters toggle parameters toggle presentation fined toggle presentation toggle presentation fined toggle presentation toggle comment toggle comment toggle presentation toggle comment toggle comment toggle comment toggle comment toggle compound toggle comment toggle c	play recording \langle text \rangle [over]	idea("action PlaySaved-	toggle toolbar	
sleep (500ms) Key("enter") # loggle power save toggle whitespace coggle whitespace	play recording \text/ [over]			
go mark toggle mark toggle mark toggle mark toggle mark go hast mark go hast mark toggle mark (number) go ma		, , ,		
go mark toggle mark go next mark go next mark go next mark toggle line mumbers go next mark toggle line mumbers toggle guter icons toggle gutericons to		- (
toggle mark go next mark go last mark toggle indents toggle (bread crumbs bread- crumbs) go mark (number) go	go mark	WICHKS		
go next mark togale mark (number) coglast mark toggle mark (number) command (number) comman	_			
go hask (number) go mark (number) go mark (number) go mark (number) go mark (number) expand deep expand deep collapse all collapse all go hext (method[function) clippings collapse all copy path copy reference copy pretty copy pretty create sibling create sibling (text) [over] create sibling (text) [over] go browsec trask go browsec trask go browsec trask trun menu test consistency gift (gets[gist) gift (gets[gist) gift (gets[gist) gift (gets[gist) gift (gets[gist) gift (amotate[blame) gift (gets[gist) gift (amotate[blame) gift (amotate[blame) gift (amotate[blame) gift (gets[gist) gif	~~			
toggle mark (number) sop mark (number) sop mark (number) sepand deep sepand all collapse deep collapse all so next (method function) so last (method function) so porture create file create file (next) [over]	~			
go mark (number) coggle gutter icous capand deep capand deep collapse deep collapse deep collapse and all cogle parameters collapse deep collapse all toggle presentation [mode] collapse all coggle presentation [mode] go next (method function) toggle presentation [mode] copies (method function) toggle presentation [mode] copies (method function) toggle comment rent line(s). Copy path change scheme (toggle-pop) (doc documentation) create sibling create sibling (text) [over] Insert '(text)'. pop type create sibling (text) [over] Insert '(text)'. pop type create sibling (text) [over] Insert '(text)'. go breakpoint coggle method breakpoint toggle mill debug step to the step into step over step to line continue gif toggle method step smart gif toggle method step smart gif toggle mill debug (grow shrink) window up (grow shrink) window down gift (pull requestirequest) (grow shrink) window down gift (pull requestirequest) (grow shrink) window down gift mem go next (error air) toggle find toggle form toggle model (pull debug comment next (text) [over] toggle find toggle form toggle dothed toggle find toggle form toggle model (pull debug comment next (text) [over] toggle find toggle find toggle find toggle find toggle find toggle find toggle form toggle windowed (comment next (text) [over] toggle windowed toggle downdowed (comment next	~			
expand dep collapse deep colla	, , ,		/	
cepand all collapse deep contend (inction) go last (method/function) copy perth copy reference copy perthy create sibling create sibling create sibling (text) [over] create file cr	- ,			
collapse deep collapse all cogle distraction [free mode] go next (method function) go last (method function) go last (method function) go last (method function) copy reference copy path copy reference				
collapse all go next (method function) toggle presentation [mode] go last (method function) toggle presentation [mode] toggle comment toggle comment rent line(s). copy path change scheme (toggle)pop) (doc documentation) pop type (toggle pop) (doc documentation) pop type (reate sibling (text) [over] Insert "(text)". go the pop parameters (toggle method breakpoint toggle line) breakpoint (toggle) pop toggle method breakpoint (toggle) method breakpoint (toggle toggle method breakpoint (toggle method breakpoint (toggle toggle toggle method breakpoint (toggle toggle database (toggle database (toggle database (toggle favorites) (toggle favorites) (toggle favorites) (toggle forting	_			
go next (method function) clippings copy path copy reference copy ded fination copy reference copy reference copy ded fination copy reference copy reference copy ded fination copy reference contact ion copy ded fination copy population copy reference contact ion copy ded fination copy population copy population copy population copy population contact in the ferenc				
go last (method function) clippings copy path change scheme copy reference (toggle pop) (doc documentation) create sibling (text) [over] Insert '(text)'. pop type create file pop parameters create file pop parameters create file pop parameters create file (text) [over] Insert '(text)'. go breakpoints go task toggle [line] breakpoint go brower task toggle method breakpoint switch task run menu run test again clear task run test configure servers if the pull git commit step into step into git toggle git commit git pull git toggle git commit git pull git toggle git (grow shrink) window right (grow shrink) window right (grow shrink) window was git (annotate)blame) git (annotate)blame) git annotate)blame git menu go next (error[air) toggle find fix next (error[air) toggle find toggle database changes paste (mumber) until (number) cloggle and cloggle docker clear last (text) [over] toggle flood clocker cloggle fload cloggle definition) comment next (text) [over] toggle fload cloggle definition comment next (text) [over] toggle windowed comment next (text) [over]	_			
clippings copy reference copy perty create file (text) [over]				Toggle comments on the cur-
copy path copy reference (toggle pop) (doc documenta- copy pretty tion) create sibling (reate sibling (text) [over] Insert '(text)''. pop type create file create file create file (text) [over] Insert '(text)''. go brakpoints go task go brower task switch task clear task git pull debug test git commit git pull debug test git pull step into git pull git commit git pull git commit git pull (configure servers gi	_ , , , , , , , , , , , , , , , , , , ,			00
copy reference copy pretty create sibling (pop deaf toggle definition) create sibling (pop deaf toggle definition) pop type create file (text) [over]			change scheme	(4)
copy pretty create sibling create sibling create sibling create file create file create file create file pop parameters create file pop parameters go browser go browser task go browser task go browser task politic file configure servers git pull git commit git pull git pull git commit git pull git pul			~	
create sibling create sibling (text) [over] Insert "(text)". pop type create file (text) [over] Insert "(text)". go breakpoints go task go browser task so browser task toggle method breakpoint switch task configure servers git pull git commit git push git toggle gitel preakpoint git toggle greate gitel gitel greate greate gitel greate g				
create sibling (text) [over]				
create file (text) over Insert '(text)'. go breakpoints go task toggle [line] breakpoint toggle method breakpoint toggle make toggle make toggle method breakpoint togg		Insert " $\langle \text{text} \rangle$ ".	, = = ,	
create file (text) [over] Insert "(text)". go task go task go task go browser task configure servers clear task configure servers git pull git commit git pull git log git logs git push git push git log git logs git push git logs git logs git push git logs	~ , , <u>, , , , , , , , , , , , , , , , ,</u>	,		
go task go brower task toggle method breakpoint run rest run mean clear task run test configure servers git pull debug test git commit git push step over git push git push git push git (yets gist) git (yets gist) git (yets wishow list) (re- quests request) git (yets show list) (re- quests request) git (annotate blame) git (annotate blame) git (annotate blame) git (annotate blame) git (gerow shrink) window git (error air) toggle gind fix last (error air) toggle gevents select (more this) toggle terminal toggle terminal toggle structure toggle database toggle database toggle database toggle database toggle database toggle database toggle docker toggle floating toggle primed toggle floating toggle primed clear last (text) [over] toggle down toggle primed toggle primed clear last (text) [over] toggle windowed toggle windowed toggle windowed toggle windowed toggle sylit	create file (text) [over]	Insert " $\langle \text{text} \rangle$ ".		
go browser task switch task run menu clear task configure servers it pull debug test git pull step over git push git commit git prowse git git gets gist prowse git (grow shrink) window right git (view show list) git (view show list) git (annotate blame) git menu orgale project toggle git toggle structure toggle git toggle structure toggle database toggle database toggle database toggle database toggle database toggle favorites toggle flasting toggle spined toggle flasting toggle flasting toggle flasting toggle flasting toggle flasting toggle floating toggle spint toggle floating toggle spint toggle moment next (text) [over] toggle windowed toggle spint toggle windowed toggle debug toggle windowe toggle minde toggle window	, , , ,	,		
clear task configure servers git pull git commit git commit git push git commont git push git browse git push git push git (pull request) git (pull request request) git (view show list) git (view show list) git (re- quests request) git (grow shrink) window right git (annotate blame) git menu go next (error air) toggle find toggle debug toggle events toggle events toggle structure toggle git toggle structure toggle database toggle database changes toggle database changes toggle favorites toggle favorites toggle favorites toggle foating toggle favorites toggle foating comment last (text) [over] toggle foating toggle foating toggle foating toggle windowed toggle structive (comment last (text) [over] toggle foating toggle situation toggle foating toggle windowed toggle foating toggle windowed toggle situation toggle foating toggle foating toggle windowed toggle situation toggle foating toggle windowed toggle pinned toggle windowed toggle pinned toggle windowed toggle situation toggle pinned toggle windowed toggle windowe toggle win	~		• •	
configure servers git pull debug test git commit step over git push git log git push git log g	~		-	
git pull git commit git commit git log git push step into step into step smart git browse git (gest gist) git (yell request request) git (view show list) (re- quests request) git (annotate blame) git menu toggle project toggle find toggle run toggle debug toggle vents toggle debug toggle structure toggle git toggle structure toggle git toggle structure toggle git toggle database changes toggle docker toggle docker toggle favorites toggle favorites toggle foating toggle foating toggle docked toggle foating toggle foating toggle foating toggle foating toggle foating toggle structure toggle docker toggle favorites toggle favorites toggle favorites toggle docked toggle foating toggle docker toggle docked toggle docked toggle docked toggle docked toggle windowed toggle foating toggle foating toggle foating toggle foating toggle windowed toggle structive toggle docked toggle windowed toggle structive toggle docked toggle docked toggle docked toggle docked toggle docked toggle docked toggle windowed toggle windowed toggle structive toggle docked toggle docked toggle docked toggle docked toggle docked toggle docked toggle windowed toggle git toggle windowed toggle git toggle windowed toggle git toggle windowed toggle git toggle windowed toggle structure toggle foating toggle windowed toggle prined toggle windowed toggle prined toggle windowed toggle windowed toggle windowed toggle windowed toggle prined toggle windowed toggle wi	clear task		run test	
git pull git commit git commit git log git log git log git log git browse git (pull request request) git (view show list) (re- quest request) git (yew show list) (re- quest request) git (grow shrink) window right git (windshow list) (re- quest request) git (grow shrink) window down git menu go next (error air) toggle project go last (error air) toggle find fix next (error air) toggle debug select less toggle debug select less toggle events toggle events toggle git toggle structure toggle git toggle structure toggle git toggle structure toggle database changes toggle database changes toggle docker toggle favorites toggle favorites toggle favorites toggle favorites toggle docked toggle foating comment last (text) [over] toggle floating comment next (text) [over] toggle windowed toggle windowed toggle windowed toggle windowed toggle structy (comment next (text) [over] toggle docker toggle docked comment next (text) [over] toggle docker toggle docked comment next (text) [over] toggle windowed toggle structy [over] toggle windowed toggle structy [over] toggle windowed toggle structy [over] toggle structy [over] toggle windowed toggle structy [over] toggle windowed toggle structy [over] toggle structy [over] toggle windowed toggle structy [over] toggle windowed	configure servers		run test again	
git push git log git log git log git step smart git (gets gist) git (gets gist) git (yeiw show list) (re- quests request) git (annotate blame) git (annotate blame) git menu toggle project toggle find fix next (error air) toggle find fix next (error air) toggle find fix last (error air) toggle debug toggle events toggle events toggle terminal toggle git toggle structure toggle git toggle structure toggle database toggle database toggle database toggle database toggle database toggle database toggle docker toggle fand toggle fand collapse (number) until (num- toggle database toggle database toggle docker toggle docker toggle fand toggle fand collapse (number) until (num- toggle database toggle database toggle database toggle docker toggle fand toggle fand toggle fand toggle fand collapse (number) until (num- toggle database toggle database toggle make fine line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Coggle docker toggle docker clear last \(text\) (over) clones specified line at curr position.	git pull			
git log git browse git tests gist) git (pull request request) git (view show list) (re- quests request) git (munotate blame) git menu toggle project toggle find toggle terminal toggle database toggle structure toggle database toggle database toggle database toggle database toggle database toggle docker toggle favorites toggle favorites toggle favorites toggle favorites toggle favorites toggle project toggle find fix next (error air) toggle vents select (more this) select less select (more this) select less select (more this) select sines from line_start line line_end. Selects lines from line_start line line_end. Clone (number) until (number) Selects lines from line_start line line_end. Clone (number) clone (number) Selects lines from line_start line line_end. Clone specified line at curr position.	git commit		step over	
git browse git (gets gist) git (pull request request) git (yiew show list) (re- quests request) git (annotate blame) git menu go next (error air) toggle project go last (error air) toggle find toggle gind toggle getents toggle debug toggle events toggle events toggle structure toggle git toggle structure toggle database toggle database toggle database toggle database toggle database toggle dode toggle make toggle make toggle find toggle find toggle structure collapse (number) until (number) toggle database toggle database toggle find toggle database toggle database toggle database toggle database toggle database toggle make toggle make toggle make toggle make toggle find toggle find toggle food refactor (number) until (number) Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Collapse (number) until (number) Collapse (number) until (number) Selects lines from line_start line line_end. Collapse make toggle make toggle make collapse (number) until (number) Selects lines from line_start line line_end. Collapse (number) Collapse	git push		step into	
git (gets gist) git (yull request request) git (view show list) (re- quests request) git (view show list) (re- quests request) git (annotate blame) git (annotate blame) git (annotate blame) git (annotate blame) git menu toggle project toggle find toggle run toggle debug toggle events toggle derminal toggle terminal toggle structure toggle structure toggle database toggle database toggle database toggle database toggle database toggle database toggle todo toggle todo toggle todo toggle favorites toggle favorites toggle pinned toggle pinned toggle git clear last ⟨text⟩ [over] toggle pinned toggle floating toggle floating toggle split continue (grow shrink) window right (grow shrink) window regretary (grow shrink) window right (grow shrink) window regretary (grow shrink) window right (grow shrink) window regretary (grow shrink) windo	git log		step smart	
git (pull request request) git (view show list) (re- quests request) git (wiew show list) (re- quests request) git (annotate blame) git menu go next (error air) toggle project toggle find toggle run toggle debug toggle events toggle terminal toggle terminal toggle git toggle structure toggle database toggle database toggle database toggle database toggle database toggle database toggle tod toggle foating toggle pinned toggle floating toggle pinned toggle floating toggle split (grow shrink) window left (grow shrink) window up git menu go next (error air) fix lax (error air	git browse		step to line	
git (view show list) (re- quests request) (grow shrink) window up git (annotate blame) (grow shrink) window up git (annotate blame) (grow shrink) window down git menu toggle project go last (error air) toggle find toggle find toggle debug toggle debug toggle events toggle terminal toggle terminal toggle git toggle structure toggle database toggle database toggle database changes toggle database changes toggle tod toggle favorites toggle tod toggle favorites toggle prined toggle prined toggle prined toggle databge toggle docked clear last \(\text{text}\) [over] toggle floating comment last \(\text{text}\) [over] toggle split comment last \(\text{text}\) [over] toggle split comment next \(\text{text}\) [over] toggle split	git (gets gist)		continue	
quests request) (grow shrink) window up git (annotate blame) (grow shrink) window down git menu go next (error air) toggle project go last (error air) toggle find fix next (error air) toggle debug select less toggle events select (more this) toggle git expand (number) until (num- toggle git bery line line_end. toggle database toggle database changes bery line line_end. toggle database changes paste (number) until (number) Selects lines from line_start toggle make select (number) until (number) Selects lines from line_start toggle docker bery line line_end. Selects lines from line_start line line_end. Clones specified line at curr position. toggle favorites clone (number) Clones specified line at curr position. toggle pinned clear last (text) [over] toggle hoating comment last (text) [over] toggle split			, ,	
git (annotate blame) git menu go next (error air) toggle project go last (error air) toggle find fix next (error air) toggle debug select less toggle events toggle terminal toggle git ber collapse (number) until (number) toggle database ber toggle database toggle database toggle database toggle database toggle database toggle database toggle find toggle docker toggle favorites toggle floating toggle pinned toggle docked toggle windowed toggle structure toggle pinned toggle floating toggle structure toggle database toggle make toggle docked toggle floating toggle floating toggle pinned toggle docker toggle mixe toggle mixe toggle docked toggle mixe toggle floating toggle split toggle windowed toggle split go last (text) [over] toggle split go last (text) [over] toggle split	git (view show list) (re-		(grow shrink) window left	
git menu go next (error air) toggle project toggle find fix next (error air) toggle fund fix next (error air) toggle debug select less toggle events toggle terminal toggle terminal toggle structure toggle database toggle database toggle database toggle database per toggle database per paste (number) until (number) toggle docker toggle favorites toggle favorites toggle floating toggle docked toggle windowed toggle windowed toggle windowed toggle swindowed toggle sylit go next (error air) go last (error air) fix next (error air) fix next (error air) go last (error air) fix next (error air) f	1 1 /		· · · · · · · · · · · · · · · · · · ·	
toggle project toggle find fix next (error air) toggle run fix last (error air) toggle debug select less toggle events toggle terminal toggle git ber ber collapse (number) until (num- toggle database toggle database toggle database ber paste (number) until (number) selects lines from line_start line line_end. Collapse (number) until (number) Selects lines from line_start line line_end. Collapse (number) until (number) Selects lines from line_start line line_end. Collapse (number) Selects lines from line_start line line_end. Collapse (number) Selects lines from line_start line line_end. Selects lines	git (annotate blame)		()	
toggle find fix next (error air) toggle run fix last (error air) toggle debug select less toggle events toggle terminal expand (number) until (number) toggle git ber) collapse (number) until (number) toggle database ber) toggle database ber) toggle database changes paste (number) until (number) selects lines from line_start line line_end. Clones specified line at curr position. toggle docker toggle favorites clone (number) clone (number) toggle pinned toggle pinned toggle docked clear last \(text\) [over] toggle docked comment last \(text\) [over] toggle windowed comment next \(text\) [over] toggle windowed comment next \(text\) [over] toggle split	_			
toggle run toggle debug select less toggle events toggle terminal toggle git toggle structure toggle database toggle database changes toggle to do toggle to do toggle to do toggle favorites toggle docker toggle favorites toggle favorites toggle favorites toggle floating toggle floating toggle windowed			- ' '	
toggle debug toggle events toggle events toggle terminal expand ⟨number⟩ until ⟨number⟩ until ⟨number⟩ line line_end. toggle structure toggle database toggle database changes toggle make toggle to do toggle docker toggle favorites toggle favorites toggle pinned toggle pinned toggle pinned toggle docked toggle pinned toggle floating toggle windowed toggle windowed toggle windowed toggle windowed toggle windowed toggle select less select (more this) selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Clones specified line at curr position. comment last ⟨text⟩ [over] toggle windowed comment next ⟨text⟩ [over] toggle windowed go last ⟨text⟩ [over] toggle split				
toggle events toggle terminal toggle git toggle structure toggle database toggle database changes toggle to do toggle favorites toggle favorites toggle favorites toggle pinned toggle pinned toggle docked toggle docked toggle docked toggle windowed toggle windowed toggle windowed toggle windowed toggle split select (more this) expand ⟨number⟩ until ⟨num- Selects lines from line_start line line_end. Selects lines from line_start line line_end. Selects lines from line_start line line_end. Clones specified line at curr position.			. ,	
toggle terminal toggle git ber ber collapse (number) until (number) toggle structure collapse (number) until (number) toggle database ber ber collapse (number) until (number) toggle database changes ber paste (number) until (number) toggle make toggle to do refactor (number) until (number) toggle favorites clone (number) toggle last toggle pinned clear last (text) [over] toggle floating toggle windowed comment last (text) [over] toggle split go last (text) [over] toggle split	00			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Selects lines from line_start to
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			•	_
toggle database changes toggle make toggle to do toggle favorites toggle pinned toggle pinned toggle docked toggle docked toggle floating toggle windowed paste $\langle \text{number} \rangle \text{ until } \langle \text{number} \rangle \text{ line line_start} \rangle$ clear last $\langle \text{text} \rangle \text{ [over]} \rangle$ toggle floating toggle windowed paste $\langle \text{number} \rangle \text{ until } \langle \text{number} \rangle \text{ line line_start} \rangle$ clone $\langle \text{number} \rangle \text{ clone specified line at curr position.} \rangle$			- , , , ,	Selects lines from line_start to
toggle make line line_end. toggle to do refactor $\langle \text{number} \rangle$ until $\langle \text{number} \rangle$ Selects lines from line_start toggle docker ber line line_end. toggle favorites clone $\langle \text{number} \rangle$ Clones specified line at curr toggle last clear last $\langle \text{text} \rangle$ [over] toggle pinned clear next $\langle \text{text} \rangle$ [over] toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]			,	
toggle to do refactor $\langle \text{number} \rangle$ until $\langle \text{num-start} \rangle$ toggle docker ber ber line line_end. toggle favorites clone $\langle \text{number} \rangle$ Clones specified line at curroggle last clear last $\langle \text{text} \rangle$ [over] toggle docked clear next $\langle \text{text} \rangle$ [over] toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]	0.0		paste (number) until (number)	
$\begin{array}{llllllllllllllllllllllllllllllllllll$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$, , ,	
toggle last position. toggle pinned clear last $\langle \text{text} \rangle$ [over] toggle docked clear next $\langle \text{text} \rangle$ [over] toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]			•	
toggle pinned clear last $\langle \text{text} \rangle$ [over] toggle docked clear next $\langle \text{text} \rangle$ [over] toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]			clone (number)	
toggle docked clear next $\langle \text{text} \rangle$ [over] toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]			1 1 1 1 1 1 1 1 1 1	position.
toggle floating comment last $\langle \text{text} \rangle$ [over] toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]				
toggle windowed comment next $\langle \text{text} \rangle$ [over] toggle split go last $\langle \text{text} \rangle$ [over]				
toggle split go last $\langle \text{text} \rangle$ [over]			, ,	
toggie tool duttons go next (text) [over]				
	toggie tooi buttons		go next (text) [over]	

paste last $\langle \text{text} \rangle$ [over]	
paste next $\langle \text{text} \rangle$ [over]	
refactor last $\langle \text{text} \rangle$ [over]	
refactor next $\langle \text{text} \rangle$ [over]	
replace last $\langle \text{text} \rangle$ [over]	
replace next $\langle \text{text} \rangle$ [over]	
select last $\langle \text{text} \rangle$ [over]	
select next $\langle \text{text} \rangle$ [over]	
select camel left	Extends the selection by
	camel/subword to the left.
select camel right	Extends the selection by
	camel/subword to the right.
go camel left	Moves cursor to the left by
	camel case/subword.
go camel right	Move cursor to the right by
	camel case/subword.
blacken	

Table 22: Kubectl

cube [control]	Insert "kubectl ".
cube create	Insert "kubectl create ".
cube expose	Insert "kubectl expose ".
cube run	Insert "kubectl run ".
cube set	Insert "kubectl set ".
cube run container	Insert "kubectl run-container ".
cube explain	Insert "kubectl explain".
cube get	Insert "kubectl get ".
cube edit	Insert "kubectl edit ".
cube delete	Insert "kubectl delete ".
cube rollout	Insert "kubectl rollout ".
cube rolling update	Insert "kubectl rolling-update
	".
cube scale	Insert "kubectl scale ".
cube auto scale	Insert "kubectl autoscale ".
cube certificate	Insert "kubectl certificate".
cube top	Insert "kubectl top ".
cube drain	Insert "kubectl drain ".
cube taint	Insert "kubectl taint".
cube (cord cordon)	Insert "kubectl cordon ".
cube (uncord uncordon)	Insert "kubectl uncordon ".
cube cluster (info information)	Insert "kubectl cluster-info".
cube describe	Insert "kubectl describe".
cube logs	Insert "kubectl logs ".
cube attach	Insert "kubectl attach ".
cube exec	Insert "kubectl exec ".
cube port forward	Insert "kubectl port-forward ".
cube proxy	Insert "kubectl proxy".
cube copy	Insert "kubectl cp ".
cube auth	Insert "kubectl auth ".
cube diff	Insert "kubectl diff".
cube apply	Insert "kubectl apply ".
cube patch	Insert "kubectl patch ".
cube replace	Insert "kubectl replace".
cube wait	Insert "kubectl wait ".
cube convert	Insert "kubectl convert ".
cube customize	Insert "kubectl kustomize ".
cube label	Insert "kubectl label ".
cube annotate	Insert "kubectl annotate ".
cube completion	Insert "kubectl completion ".
cube (interface API)	Insert "kubectl api ".

Insert "kubectl api-resources".
Insert "kubectl api-versions".
Insert "kubectl config ".
Insert "kubectl help ".
Insert "kubectl plugin ".
Insert "kubectl version".
Insert "kubectl (kubectl_
action ". Insert "(kubectl_
object \rangle or ".
Press ctrl-p. Press ctrl-q.
Insert "kubectl exec -it -
/bin/bash". Press left:13.

Table 23: Dunst (Linux)

show notifications	Press ctrl-'.
dismiss [notifications]	execute a command on the sys-
	tem.
dismiss all [notifications]	execute a command on the sys-
	tem.

Table 24: **Keepassx (Linux)**

open database	Press ctrl-o.
save database	Press ctrl-s.
close database	Press ctrl-w.
lock database	Press ctrl-l.
quit	Press ctrl-q.
[add] new entry	Press ctrl-n.
clone entry	Press ctrl-k.
(view edit) entry	Press ctrl-e.
delete entry	Press ctrl-d.
copy user [name]	Press ctrl-b.
copy password	Press ctrl-c.
open (earl url link)	Press ctrl-u.
copy (earl url link)	Press ctrl-alt-u.
find	Press ctrl-f.
find $\langle \text{text} \rangle$	Press ctrl-f. Insert " $\langle \text{text} \rangle$ ".

Table 25: Signal (Linux)

show shortcuts	Press ctrl-/.
(next nav navi-	Press ctrl-t.
gate) [by] (sec section)	
(prev previous) (chat conversa-	Press alt-down.
tion)	
next (chat conversation)	Press alt-up.
(prev previous) unread	Press alt-shift-down.
next unread	Press alt-shift-up.
[open] (pref preferences)	Press ctrl-,.
open conversation menu	Press ctrl-shift-l.
search	Press ctrl-f.
search chat	Press ctrl-shift-f.
focus (chat composer)	Press ctrl-shift-t.
open media	Press ctrl-shift-m.
open emoji	Press ctrl-shift-j.
open sticker	Press ctrl-shift-s.
record [voice] message	Press ctrl-shift-v.
archive chat	Press ctrl-shift-a.
unarchive chat	Press ctrl-shift-u.
(first top) message	Press ctrl-up.
(last bottom) message	Press ctrl-down.

close chat	Press ctrl-shift-c.
send it	Press enter.
message details	Press ctrl-d.
reply [message]	Press ctrl-shift-r.
react [message]	Press ctrl-shift-e.
save attachment	Press ctrl-s.
delete [message]	Press ctrl-shift-d.
send message	Press ctrl-enter.
expand chat	Press ctrl-shift-x.
attach [file]	Press ctrl-u.
remove [link] preview	Press ctrl-p.
remove [link] attachment	Press ctrl-shift-p.

Table 26: Taskwarrior (Linux)

task version	Insert "task -version\n".
task commands	Insert "task commands\n".
task help	Insert "task help\n".
task list	Insert "task list\n".
task list orphans	Insert "task project: list\n".
task list untagged	Insert "task tags.none: list \n ".
task list $\langle \text{text} \rangle$	Insert "task list $\langle \text{text} \rangle \setminus n$ ".
task list project	Insert "task list project: ".
task list project $\langle \text{text} \rangle$	Insert "task list project: \langle text\rangle
	n.
task add	Insert "task add ".
$task add \langle text \rangle$	Insert "task add $\langle \text{text} \rangle \$ n".
task undo	Insert "task undo\n".
(tasks task next)	Insert "task next \n ".
task (number) edit	Insert "task $\langle number \rangle$ edit".
task (number) done	Insert "task $\langle number \rangle$ done".
$task \langle number \rangle delete$	Insert "task $\langle number \rangle$ delete".

Table 27: Termite (Linux)

shell yank	Press y.
shell select	Press ctrl-shift-space.
shell insert	Press escape.
visual line	Press v.
visual line mode	Press V.

Table 28: Tmux (Linux)

mux	Insert "tmux ".
mux new session	Insert "tmux new ".
mux sessions	Press ctrl-b. Press s.
mux name session	Press ctrl-b. Press \$.
mux kill session	Insert "tmux kill-session -t ".
mux new window	Press ctrl-b. Press c.
$\max \text{ window } \langle \text{number} \rangle$	Press ctrl-b. Press $\langle number \rangle$.
mux previous window	Press ctrl-b. Press p.
mux next window	Press ctrl-b. Press n.
mux rename window	Press ctrl-b. Press ,.
mux close window	Press ctrl-b. Press &.
mux split horizontal	Press ctrl-b. Press %.
mux split vertical	Press ctrl-b. Press ".
mux next pane	Press ctrl-b. Press o.
$mux\ move\ \langle arrow_key \rangle$	Press ctrl-b. Press arrow_key.
mux close pane	Press ctrl-b. Press x.
mux pane numbers	Press ctrl-b. Press q.

Table 29: Finder (MacOS)

preferences	Press cmd-,.
options	Press cmd-j.
search	Press cmd-alt-f.
sort by none	Press ctrl-alt-cmd-0.
sort by name	Press ctrl-alt-cmd-1.
sort by kind	Press ctrl-alt-cmd-2.
sort by date opened	Press ctrl-alt-cmd-3.
sort by date added	Press ctrl-alt-cmd-4.
sort by date modified	Press ctrl-alt-cmd-5.
sort by size	Press ctrl-alt-cmd-6.
icon view	Press cmd-1.
column view	Press cmd-3.
list view	Press cmd-2.
gallery view	Press cmd-4.
copy path	Press alt-cmd-c.
trash it	Press cmd-backspace.
hide [finder]	Press cmd-h.
hide others	Hide all other windows.

Table 30: Rstudio (MacOS)

	,
run that	Press cmd-enter.
run document	Press cmd-alt-r.
run from top	Press cmd-alt-b.
run to end	Press cmd-alt-e.
run (function funk)	Press cmd-alt-f.
run section	Press cmd-alt-t.
run previous chunks	Press cmd-alt-p.
run chunk	Press cmd-alt-c.
run next chunk	Press cmd-alt-n.
run all	Press cmd-shift-s.
run knitter	Press cmd-shift-k.
run profiler	Press cmd-shift-alt-p.
jump back	Press cmd-f9.
jump forward	Press cmd-f10.
close all tabs	Press cmd-shift-w.
indent lines	Press cmd-i.
toggle comment	Press cmd-shift-c.
reformat comment	Press cmd-shift-/.
reformat R code	Press cmd-shift-a.
line up	Press alt-up.
line down	Press alt-down.
duplicate line up	Press cmd-alt-up.
duplicate line [down]	Press cmd-alt-down.
select to paren	Press ctrl-shift-e.
select to matching paren	Press ctrl-shift-alt-e.
jump to matching	Press ctrl-p.
expand selection	Press shift-alt-cmd-up.
reduce selection	Press shift-alt-cmd-down.
add cursor up	Press ctrl-alt-up.
add cursor down	Press ctrl-alt-down.
move active cursor up	Press ctrl-alt-shift-up.
move active cursor down	Press ctrl-alt-shift-down.
delete line	Press cmd-d.
delete word left	Press alt-backspace.
delete word right	Press alt-delete.
assign that	Press alt—.
pipe that	Press cmd-shift-m.
insert knitter chunk	Press cmd-alt-i.
fold that	Press cmd-alt-l.

6.11.41	D 1.1.6. 1.1
unfold that	Press cmd-shift-alt-l.
fold all	Press cmd-alt-o.
unfold all	Press cmd-shift-alt-o.
find and replace	Press cmd-f.
find next	Press cmd-g.
find previous	Press cmd-shift-g.
find with selection	Press cmd-e.
find in files	Press cmd-shift-f.
run replace	Press cmd-shift-j.
run spell check	Press f7.
go to source	Press ctrl-1.
go to console	Press ctrl-2.
go to help	Press ctrl-3.
go to history	Press ctrl-4.
go to files	Press ctrl-5.
go to (plots plot)	Press ctrl-6.
go to packages	Press ctrl-7.
go to environment	Press ctrl-8.
go to git	Press ctrl-9.
go to build	Press ctrl-0.
go to terminal	Press alt-shift-t.
go to omni	Press ctrl
go to line	Press cmd-shift-alt-g.
go to section	Press cmd-shift-alt-j.
go to tab	Press ctrl-shift
go to previous tab	Press ctrl-f11.
go to next tab	Press ctrl-f12.
go to first tab	Press ctrl-shift-f11.
go to last tab	Press ctrl-shift-f12.
zoom source	Press ctrl-shift-1.
(zoom show) all	Press ctrl-shift-0.
help that	Press f1.
define that	Press f2.
previous plot	Press cmd-alt-f11.
next plot	Press cmd-alt-f12.
restart R session	Press cmd-shift-f10.
dev tools build	Press cmd-shift-b.
dev tools load all	Press cmd-shift-l.
dev tools test	Press cmd-shift-t.
dev tools check	Press cmd-shift-e.
dev tools document	Press cmd-shift-d.
toggle breakpoint	Press shift-f9.
debug next	Press f10.
debug step into (func-	Press shift-f4.
tion funk)	
debug finish (function funk)	Press shift-f6.
debug continue	Press shift-f5.
debug stop	Press shift-f8.
run git diff	Press ctrl-alt-d.
run git commit	Press ctrl-alt-m.
201 010 001111110	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Table 31: Apple Terminal (MacOS)

suspend	Press ctrl-z.
resume	Insert "fg". Press enter.

Table 32: Explorer (Windows)

go (letter)	file_manager_open_volume.
go app data	opens the directory that's al-
	ready visible in the view.

go program files	opens the directory that's al-
	ready visible in the view.

Table 33: Outlook (Windows)

archive	Press alt h o 1.
new e-mail	Press ctrl-n.
calendar	Press ctrl-2.
inbox	Press ctrl-1.
Reply	Press ctrl-r.
Reply all	Press ctrl-shift-r.
Forward	Press ctrl-f.
accept	Press shift-f10 c c enter.

Table 34: Ubuntu (Windows)

go (letter)	file	manager	open	volume.	

Table 35: Wsl (Windows)

(wsl|weasel) reset path detection.

Table 36: Slack Mac (MacOS)

rroulrances (number)	Proce and /number
workspace (number)	Press cmd- (number).
(slack lack) [channel] info	Press cmd-shift-i.
(move next) focus	Press ctrl-'.
[next] (section zone)	Press f6.
(previous last) (section zone)	Press shift-f6.
(slack lack) [direct] messages	Press cmd-shift-k.
(slack lack) threads	Press cmd-shift-t.
(slack lack) (his-	Press cmd-[.
tory [next] back backward)	D 11
(slack lack) forward	Press cmd-].
[next] (element bit)	Press tab.
(F	Press shift-tab.
(slack lack) (my stuff activity)	Press cmd-shift-m.
	Press cmd-shift-e.
(slack lack) $(starred[items] stars)$	
	Press cmd-shift-a.
(go undo toggle) full	Press ctrl-cmd-f.
grab left	Press shift-up.
grab right	Press shift-down.
add line	Press shift-enter.
(slack lack) (slap slaw slapper)	Press cmd-right shift-enter.
(slack lack) (react reaction)	Press cmd-shift- $\$.
(insert command commandify)	Press cmd-shift-c.
insert code	Insert """.". Press left left left
	Press shift-enter. Press shift-
	enter. Press up.
(slack lack) (bull bullet bul- leted) [list]	Press cmd-shift-8.
(slack lack) (number num- bered) [list]	Press cmd-shift-7.
(slack lack) (quotes quotation)	Press cmd-shift- \rangle .
bold	Press cmd-b.
(italic italicize)	Press cmd-i.
(strike strikethrough)	Press cmd-shift-x.
	Press cmd-a backspace.
(clear scrap scratch) (slack lack) snippet	Press cmd-a backspace. Press cmd-shift-enter.

(slack lack) ([toggle] video)	Press v.
(slack lack) invite	Press a.
(slack lack) shortcuts	Press cmd-/.
emote $\langle \text{text} \rangle$	Insert " $\langle \text{text} \rangle$ ".
toggle left sidebar	Press cmd-shift-d.
toggle right sidebar	Press cmd

Table 37: Slack Win (Windows)

workspace (number)	Press ctrl- (number).
(slack lack) [channel] info	Press ctrl-shift-i.
(move next) focus	Press ctrl-'.
[next] (section zone)	Press f6.
(previous last) (section zone)	Press shift-f6.
(slack lack) [direct] messages	Press ctrl-shift-k.
(slack lack) threads	Press ctrl-shift-t.
(slack lack) (his-	Press alt-left.
tory [next] back backward)	
(slack lack) forward	Press alt-right.
[next] (element bit)	Press tab.
(previous last) (element bit)	Press shift-tab.
(slack lack) (my stuff activity)	Press ctrl-shift-m.
(slack lack) directory	Press ctrl-shift-e.
(slack lack) (starred [items] stars)	Press ctrl-shift-s.
(slack lack) unread [messages]	Press ctrl-shift-a.
grab left	Press shift-up.
grab right	Press shift-down.
add line	Press shift-enter.
(slack lack) (react reaction)	Press ctrl-shift-\\.
(insert command commandify)	Press ctrl-shift-c.
insert code	Insert """. Press left left left.
	Press shift-enter. Press shift-
	enter. Press up.
(slack lack) (bull bullet bul-	Press ctrl-shift-8.
leted) [list]	
(slack lack) (number num-	Press ctrl-shift-7.
bered) [list]	
(slack lack) (quotes quotation)	Press ctrl-shift-9.
bold	Press ctrl-b.
(italic italicize)	Press ctrl-i.
(strike strikethrough)	Press ctrl-shift-x.
(clear scrap scratch)	Press ctrl-a backspace.
(slack lack) snippet	Press ctrl-shift-enter.
([toggle] mute unmute)	Press m.
(slack lack) ([toggle] video)	Press v.
(slack lack) invite	Press a.
(slack lack) shortcuts	Press ctrl-/.
emote \langle text \rangle	Insert " $\langle \text{text} \rangle$ ".
toggle left sidebar	Press ctrl-shift-d.
toggle right sidebar	Press ctrl
55 5	

Table 38: Talon Repl

test last	Let (phrase) be the history en-
	try at the specified index. Let
	⟨command⟩ be sim(' ⟨phrase⟩
	'). Insert " $\langle command \rangle$ ". Press
	enter.
test (phrase)	Insert " $sim(' \langle phrase \rangle ')$ ".
	Press enter.

test numb $\langle number_small \rangle$	Let $\langle phrase \rangle$ be the history entry at the specified index. Let
	⟨command⟩ be sim(' ⟨phrase⟩ '). Insert "⟨command⟩". Press
	enter.
debug action {talon_actions}	Insert "actions.find(' $\langle user. talon_actions \rangle$ ')". Press enter.
debug list {talon_lists}	Insert "actions.user.talon_ pretty_print(registry.lists['

	, ,
debug list {talon_lists}	Insert "actions.user.talon_ pretty_print(registry.lists[' \lambdalon_lists\rangle'])". Press enter.
debug tags	Insert "actions.user.talon_ pretty_print(registry.tags)". Press enter.
debug settings	Insert "actions.user.talon_ pretty_print(registry. settings)". Press enter.
debug modes	Insert "actions.user. talon_pretty_print(scope. get('mode'))". Press enter.
debug scope {talon_scopes}	Insert "actions.user.talon_ pretty_print(scope.get(' \langle talon_scopes\rangle '))". Press enter.
debug running apps	Insert "actions.user. talon_pretty_print(ui. apps(background=False))". Press enter.
debug all windows	Insert "actions.user.talon_ pretty_print(ui.windows())". Press enter.
debug {running} windows	Insert "actions.user.talon_debug_app_windows(' \rangle running ')". Press enter.

Table 39: **Teams**

show shortcuts	Press ctrl
[go] [to] search	Press ctrl-e.
show commands	Press ctrl-/.
open filter	Press ctrl-shift-f.
go to	Press ctrl-g.
open (apps applications)	Press ctrl-'.
[start] new chat	Press ctrl-n.
open settings	Press ctrl-,.
open help	Press f1.
close	Press escape.
open activity	Press ctrl-1.
open chat	Press ctrl-2.
open teams	Press ctrl-3.
open calendar	Press ctrl-4.
open planner	Press ctrl-5.
open calls	Press ctrl-6.
open files	Press ctrl-7.
[go] [to] (prev previous) [list] item	Press alt-up.
[go] [to] next [list] item	Press alt-down.
move [selected] team up	Press ctrl-shift-up.
move [selected] team down	Press ctrl-shift-down.
[go] [to] (prev previous) section	Press ctrl-shift-f6.
[go] [to] next section	Press ctrl-f6.

[go] [to] compose [box]	Press c.
[expand] compose [box]	Press ctrl-shift-x.
send	Press ctrl-enter.
attach file	Press ctrl-o.
[start] new line	Press shift-enter.
reply [to] [thread]	Press r.
accept video call	Press ctrl-shift-a.
accept audio call	Press ctrl-shift-s.
decline call	Press ctrl-shift-d.
start audio call	Press ctrl-shift-c.
start video call	Press ctrl-shift-u.
toggle mute	Press ctrl-shift-m.
starch screen share session	Press ctrl-shift-e.
toggle video	Press ctrl-shift-o.
[go] [to] sharing toolbar	Press ctrl-shift-space.
decline screen share	Press ctrl-shift-d.
accept screen share	Press ctrl-shift-a.
schedule [a] meeting	Press alt-shift-n.
go to current time	Press alt
go to (prev previ-	Press ctrl-alt-left.
ous) (day week)	
go to next (day week)	Press ctrl-alt-right.
view day	Press ctrl-alt-1.
view work week	Press ctrl-alt-2.
view week	Press ctrl-alt-3.
(safe send) meeting request	Press ctrl-s.
join [from] meeting [details]	Press alt-shift-j.
go to suggested time	Press alt-shift-s.

Table 40: Teams Mac (MacOS)

open history	Press super-shift-h.
view shortcuts	Press super
show shortcuts	Press super
[go] [to] search	Press super-e.
show commands	Press super-/.
open filter	Press super-shift-f.
go to	Press super-g.
open (apps applications)	Press ctrl-'.
[start] new chat	Press super-n.
open settings	Press super-,.
open help	Press f1.
close	Press escape.
reset	Press escape. Press escape.
	Press escape. Press escape.
zoom reset	Press super-0.
open (act activity)	Press super-1.
open chat	Press super-2.
open teams	Press super-3.
open calendar	Press super-4.
open calls	Press super-5.
open files	Press super-6.
[go] [to] (prev previ-	Press alt-up.
ous) [list] item	
[go] [to] next [list] item	Press alt-down.
move [selected] team up	Press super-shift-up.
move [selected] team down	Press super-shift-down.
[go] [to] (prev previous) section	Press super-shift-f6.
[go] [to] next section	Press super-f6.
[go] [to] compose [box]	Press shift-alt-c.
[expand] compose [box]	Press super-shift-x.
send message	Press super-enter.

attach file	Press shift-alt-o.
attach local file	Press shift-alt-o. Press down.
	Press space.
[start] new line	Press shift-enter.
reply [to] [thread]	Press shift-alt-r.
accept video call	Press super-shift-a.
accept audio call	Press super-shift-s.
decline call	Press super-shift-d.
start audio call	Press super-shift-c.
start video call	Press super-shift-u.
toggle mute	Press super-shift-m.
starch screen share session	Press super-shift-e.
toggle video	Press super-shift-o.
[go] [to] sharing toolbar	Press super-shift-space.
decline screen share	Press super-shift-d.
accept screen share	Press super-shift-a.
schedule [a] meeting	Press alt-shift-n.
go to current time	Press alt
go to (prev previ-	Press super-alt-left.
ous) (day week)	
go to next (day week)	Press super-alt-right.
view day	Press super-alt-1.
view work week	Press super-alt-2.
view week	Press super-alt-3.
(save send) meeting request	Press super-s.
join [from] meeting [details]	Press alt-shift-j.
go to suggested time	Press alt-shift-s.
(raise lower) hand	Press super-shift-k.
leave team meeting	Press super-shift-h.

Table 41: Github

10010 111	
focus search	Press s.
go to notifications	Insert "gn".
go to dashboard	Insert "gd".
(keyboard short-	Press?.
cuts show show key-	
board shortcuts)	
(selection move down move se-	Press j.
lection down)	
(selection move up move selec-	Press k.
tion up)	
(selection toggle toggle selec-	Press x.
tion)	
(selection open open selection)	Press o.
go to code	Insert "gc".
go to issues	Insert "gi".
go to pull requests	Insert "gp".
go to wiki	Insert "gw".
go to actions	Insert "ga".
go to projects	Insert "gb".
go to discussions	Insert "gg".
[web] editor open	Press
(file find find file)	Press t.
jump to line	Press 1.
((branch tag) switch switch (branch	ndhresy).
(url expand expand url)	Press y.
(show hide) comments	Press i.
blame view open	Press b.
(show hide) annotations	Press a.
(issue create create [an] issue)	Press c.
search (issues [pull] requests)	Press /.

(filter by edit) labels	Press 1.
(filter by edit) milestones	Press m.
(filter by edit) assignee	Press a.
reply	Press r.
(comment submit submit com-	Press ctrl-enter.
ment)	
(comment preview pre-	Press ctrl-shift-p.
view comment)	
git hub full screen	Press ctrl-shift-l.
(form close close form)	Press escape.
parent commit	Press p.
other parent commit	Press o.
mark as read	Press y.
(thread mute mute thread)	Press shift-m.
(issue open open issue)	Press o.
(issue create create issue)	Press c.
reviewer request	Press q.
milestone set	Press m.
assignee set	Press a.
label set	Press 1.
go to workflow	Insert "gf".
timestamps toggle	Press shift-t.
fullscreen toggle	Press shift-f.

Table 42: **Gitlab**

show shortcuts	Press?.
go to projects [page]	Press shift-p.
go to groups [page]	Press shift-g.
go to activity [page]	Press shift-a.
go to milestones [page]	Press shift-l.
go to snippets [page]	Press shift-s.
search page	Press s.
go to issues [page]	Press shift-i.
go to merge requests [page]	Press shift-m.
go to to do [list] [page]	Press shift-t.
(show hide) performance bar	Press p.
edit last comment	Press 1.
toggle mark down [preview]	Press ctrl-shift-p.
go [to] project home [page]	Insert "gp".
go [to] project activity [feed]	Insert "gv".
go [to] project releases [list]	Insert "gr".
go [to] project files [list]	Insert "gf".
go [to] project file search [page]	Press t.
go [to] project (commit com-	Insert "gc".
mits) [list]	
go [to] (reposi-	Insert "gn".
tory repo) graph [page]	
go [to] (repository repo) charts	Insert "gd".
go [to] project issues [list]	Insert "gi".
go [to] new issues [list]	Insert "i".
go [to] project is-	Insert "gb".
sues boards [list]	
go [to] project merge re-	Insert "gm".
quests [list]	
go [to] jobs [list]	Insert "gj".
go [to] project metrics	Insert "gl".
go [to] project environments	Insert "ge".
go [to] project cubes	Insert "gk".
go [to] project snippets [list]	Insert "gs".
go [to] project wiki	Insert "gw".
edit description	Press e.

change assignee	Press a.
change milestone	Press m.
change label	Press 1.
right comment	Press r.
next [unresolved] discussion	Press n.
previous [unresolved] discus-	Press p.
sion	
next file	Press].
previous file	Press [.
back to files	Press escape.
open permalink	Press y.
edit page	Press e.

Table 43: Outlook

new message	Press n.
send [this] message	Press alt-s.
reply [to] [this] message	Press r.
reply all [to] [this] message	Press ctrl-shift-r.
forward [this] message	Press ctrl-shift-f.
save [draft]	Press ctrl-s.
discard [draft]	Press esc.
insert [a] [hyper] link	Press ctrl-k.
(select unselect) [this] message	Press ctrl-space.
select all [messages]	Press ctrl-a.
clear all [messages]	Press esc.
select first [message]	Press home.
select last [message]	Press and.
open [this] message	Press o.
open [this] mes-	Press shift-enter.
sage [in] [a] new window	
close [this] message	Press esc.
[open] [the] next (item mes-	Press ctrl
sage)	
[open] [the] (prev previ-	Press ctrl-,.
ous) item	
next reading [pane] (item mes-	Press
sage)	
(prev previ-	Press,.
ous) [pane] (item message)	
(expand collapse) [conversa-	Press x.
tion]	
go [to] mail	Press ctrl-shift-1.
go [to] calendar	Press ctrl-shift-2.
go [to] people	Press ctrl-shift-3.
go [to] to do	Press ctrl-shift-4.
go [to] inbox	Press g. Press i.
go to drafts	Press g. Press d.
go to sent	Press g. Press s.
search [email]	Press alt-q.
show help	Press?.
undo [last] [action]	Press ctrl-z.
delete [this] [message]	Press delete.
(perm perma-	Press shift+delete.
nently) delete [this] [message]	
new folder	Press shift-e.
mark [this] [(item mes-	Press q.
sage)] as read	
mark [this] [(item mes-	Press u.
sage)] as unread	
flag [this] [(item message)]	Press insert.
archive	Press e.

mark [this] [message] [as] junk	Press j.
moved to [a] folder	Press v.
categorize [this] message	Press c.

Table 44: **Protonmail**

open help	Press?.
[focus] search	Press /.
confirm active	Press enter.
close active	Press escape.
open command [palette]	Press shift-space.
new message	Press c.
send message	Press ctrl-enter.
save message	Press ctrl-s.
(go jump) [to] inbox	Press g. Press i.
(go jump) [to] draft	Press g. Press d.
(go jump) [to] sent	Press g. Press s.
(go jump) [to] starred	Press g. Press
(go jump) [to] starred (go jump) [to] archive	Press g. Press a.
(go jump) [to] spam	Press g. Press x.
(go jump) [to] spain (go jump) [to] trash	Press g. Press t.
(prev previous) message	Press up.
, , ,	Press down.
next message	Press left.
exit message	
enter message	Press right.
(show display) newer [message]	Press k.
(show display) older [message]	Press j.
open message	Press enter.
go back	Press escape.
select all	Press *. Press a.
(deselect unselect) all	Press *. Press n.
select [the] (message conversa-	Press x.
tion)	
mark [as] read	Press r.
mark [as] unread	Press u.
star (message conversation)	Press
move to inbox	Press i.
move to trash	Press t.
move to archive	Press a.
move to spam	Press s.
reply to (message conversa-	Press shift-r.
tion)	
reply all [to] (message conver-	Press shift-a.
sation)	
forward (message conversa-	Press shift-f.
tion)	
(prev previous) contact	Press up.
next contact	Press down.
enter contact	Press right.
delete contact	Press t.
exit contact	Press left.
save contact	Press ctrl-s.
54.0 00110400	1 1000 0011 0.

Table 45: Twitter

(show	shortcuts short-	Press?.
cuts help)		
next tweet		Press j.
previous twee	t	Press k.
page down		Press space.
load new twee	et	Press
go home		Insert "gh".

go explore	Insert "ge".
go notifications	Insert "gn".
go mentions	Insert "gr".
go profile	Insert "gp".
go likes	Insert "gl".
go lists	Insert "gi".
go direct messages	Insert "gm".
go settings	Insert "gs".
go book marks	Insert "gb".
go to user	Insert "gu".
display settings	Insert "gd".
new tweet	Press n.
send tweet	Press ctrl-enter.
new direct message	Press m.
search	Press /.
like message	Press 1.
reply message	Press r.
re tweet [message]	Press t.
share tweet	Press s.
bookmark	Press b.
mute account	Press urge.
block account	Press x.
open details	Press enter.
expand photo	Press o.

Table 46: Windbg (Windows)

	D 0 7 11/ 11/ 11/
register $\langle registers \rangle$	Press $@$. Insert " $\langle registers \rangle$ ".
open help	Insert ". $hh\n$ ".
add microsoft symbols	Insert "srv*C:\sym-
	bols*http://msdl.microsoft.
	com/download/symbols; n".
force reload symbols	Insert ".reload /f\n".
reload symbols	Insert ".reload\n".
loaded modules	Insert "lm l\n".
display pointers	Insert "dps ".
dereference pointer	Insert "poi()". Move cursor left
-	one column.
show version	Press ctrl-alt-w.
view command	Press alt-1.
view watch	Press alt-2.
view locals	Press alt-3.
view registers	Press alt-4.
view memory	Press alt-5.
view call stack	Press alt-6.
view disassembly	Press alt-7.
view scratch pad	Press alt-8.
view (processes threads)	Press alt-9.
dump function params	Insert "r
	@rcx, @rdx, @r8, @r9 n".
(lib library) (windows_dlls)	Insert "\langle windows_dlls \rangle".

Table 47: **Go**

variadic	Insert "".
logical and	Insert " && ".
logical or	Insert " ".
state comment	Insert " $//$ ".
[line] comment $\langle \text{text} \rangle$	Press cmd-right. Insert " // ". Insert " $\langle \text{text} \rangle$ (formatted with sentence)".

state (funk func fun)	Insert "func ".	case $\langle \text{text} \rangle$ [over]	Insert "case ". Insert "\langle text\rangle
function (Annette init) [over] function \(\text\) [over]	Insert "func init() {\n". Insert "func ". Insert "\langle text\rangle		(formatted with PRIVATE_CAMEL_CASE)".
runetion (text) [over]	(formatted with PRIVATE_	state type	Insert " type ".
	CAMEL_CASE)". Insert "(".	type $\langle \text{text} \rangle$ [over]	Insert "type". Insert " $\langle \text{text} \rangle$
method $\langle \text{text} \rangle$ [over]	Insert "meth". Insert " $\langle \text{text} \rangle$		(formatted with PUBLIC_
	(formatted with PRIVATE_		CAMEL_CASE)".
state var	CAMEL_CASE)". Insert "var ".	state true state false	Insert " true ". Insert " false ".
variable [\langle text \rangle] [over]	Insert "var ". Insert "\langle text\rangle	state (start struct struck)	Insert " struct {". Press enter.
variable [(text)] [over]	(formatted with PRIVATE_	(struct struck) (text) [over]	Insert " struct {". Press enter.
	CAMEL_CASE)".	(**************************************	Insert "\text\" (formatted with
of type $[\langle \text{text} \rangle]$ [over]	Insert " ". Insert " $\langle \text{text} \rangle$		PUBLIC_CAMEL_CASE)".
	(formatted with PRIVATE_	[state] empty interface	Insert " interface{} ".
1	CAMEL_CASE)".	state interface	Insert " interface {". Press en-
state break	Insert "break". Insert " chan ".	interface (text) [over]	ter. Insert " interface {". Press
state (chan channel) state go	Insert "go ".	interface (text) [over]	enter. Insert "\(\text\) (format-
state if	Insert "if ".		ted with PUBLIC_CAMEL_
if \langle text \rangle [over]	Insert "if ". Insert " $\langle \text{text} \rangle$		CASE)".
, , ,	(formatted with PRIVATE_	state string	Insert " string ".
	CAMEL_CASE)".	[state] (int integer ant)	Insert "int".
spawn $\langle \text{text} \rangle$ [over]	Insert "go ". Insert "\langle text\rangle	state slice	Insert " []".
	(formatted with PRIVATE_	slice of	Insert "[]".
state else if	CAMEL_CASE)". Insert " else if ".	[state] (no nil) state (int integer ant) 64	Insert "nil". Insert " int64 ".
else if $\langle \text{text} \rangle$ [over]	Insert " else if ". Insert "\(\lambda\)	state tag	Insert " "". Press left.
else if (text) [ever]	(formatted with PRIVATE_	field tag (text) [over]	Insert " "". Press left. In-
	CAMEL_CASE)".		sert " $\langle \text{text} \rangle$ (formatted with
state else	Insert " else ".		snake)". Insert " ".
else $\langle \text{text} \rangle$ [over]	Insert " else {". Press enter.		Insert " return ".
	Insert "\text\" (formatted with	$return \langle text \rangle [over]$	Insert "return ". Insert "\langle text\rangle
state while	PRIVATE_CAMEL_CASE)". Insert "while ".		(formatted with PRIVATE_CAMEL_CASE)".
while $\langle \text{text} \rangle$ [over]	Insert "while ". Insert "\(\text\)	map of string to string	Insert " map[string]string ".
willie (tests) [ever]	(formatted with PRIVATE_		Insert "map[". Insert " $\langle \text{text} \rangle$
	CAMEL_CASE)".	1 (/ []	(formatted with PRIVATE_
state for	Insert "for ".		CAMEL_CASE)". Press right.
for $\langle \text{text} \rangle$ [over]	Insert "for ". Insert "\langle text\rangle		~
	(formatted with PRIVATE_	receive	Insert " <- ".
state for range	CAMEL_CASE)". Insert "forr ".	$\frac{\text{make}}{\log \text{gers} [\langle \text{text} \rangle] [\text{over}]}$	Insert "make(". Insert "logrus.". Insert "\text\
range (text) [over]	Insert "forr ". Insert "\langle text\rangle	loggers [\text/] [over]	(formatted with PUBLIC_
range (tent) [ever]	(formatted with PRIVATE_		CAMEL_CASE)".
	CAMEL_CASE)".	length $\langle \text{text} \rangle$ [over]	Insert "len(". Insert " $\langle \text{text} \rangle$
state format	Insert "fmt".		(formatted with $PRIVATE_{-}$
format $\langle \text{text} \rangle$ [over]	Insert "fmt.". Insert "\text\		CAMEL_CASE)".
	(formatted with PUBLIC_	append $\langle \text{text} \rangle$ [over]	Insert "append(". Insert
state switch	CAMEL_CASE)". Insert "switch ".		"\text\rangle (formatted with PRI- VATE_CAMEL_CASE)".
switch $\langle \text{text} \rangle$ [over]	Insert "switch". Insert "\langle text\rangle	state (air err)	Insert "err".
(11110) [0.01]	(formatted with PRIVATE_	error	Insert " err ".
	CAMEL_CASE)".	loop over $[\langle \text{text} \rangle]$ [over]	Insert "forr ". Insert " $\langle \text{text} \rangle$
state select	Insert "select ".		(formatted with PRIVATE_
state (const constant)	Insert " const ".		CAMEL_CASE)".
constant $\langle \text{text} \rangle$ [over]	Insert "const ". Insert "\langle text\rangle (formatted with PUPLIC)	item $\langle \text{text} \rangle$ [over]	Insert ", ". Insert "\langle text\rangle (formatted with DRIVATE
	(formatted with PUBLIC_CAMEL_CASE)".		(formatted with PRIVATE_CAMEL_CASE)".
state case	Insert " case ".	value (text) [over]	Insert ": ". Insert " $\langle \text{text} \rangle$
state default	Insert default:".		(formatted with PRIVATE_
			CAMEL_CASE)".

address of $[\langle \text{text} \rangle]$ [over]	Insert "&". Insert " $\langle \text{text} \rangle$ (formatted with PRIVATE_ CAMEL_CASE)".
pointer to $[\langle \text{text} \rangle]$ [over]	Insert "*". Insert " $\langle \text{text} \rangle$ (formatted with PRIVATE_CAMEL_CASE)".
swipe $[\langle \text{text} \rangle]$ [over]	Press right. Insert ", ". Insert "\langle text\rangle (formatted with PRI-VATE_CAMEL_CASE)".

Table 48: Markdown

level one	Insert "# ".
level two	Insert "## ".
level three	Insert "### ".
level four	Insert "#### ".
level five	Insert "##### ".
level six	Insert "###### ".
${ m markdown_code_block_}$	Insert "" (markdown_code_
language} block	$block_{anguage}$ ". Press en-
	ter:2. Insert """. Press up.

Table 49: \mathbf{Sql}

select	Insert "SELECT ".
star	Insert "*".
from	Insert "FROM ".
select star from	Insert "SELECT * FROM ".
where	Insert "WHERE ".
order by	Insert "ORDER BY ".
descending	Insert " DESC".
ascending	Insert " ASC".
dot i d	Insert ".id".
is not null	Insert " IS NOT NULL".
is null	Insert " IS NULL".
inner join	Insert "INNER JOIN ON ".
	Press left. Press left. Press
	left. Press left.

Table 50: **Abbreviate**

(abbreviate abrevi-	Insert " $\langle abbreviation \rangle$ ".
ate brief) {abbreviation}	

Table 51: Cancel

cancel cancel	Do nothing.
ignore $[\langle phrase \rangle]$	Show a desktop notification.

Table 52: Datetimeinsert

date insert	Insert "the current time, for-
	matted.".
date insert UTC	Insert "the current UTC time,
	formatted.".
timestamp insert	Insert "the current time, for-
	matted.".
timestamp insert high resolu-	Insert "the current time, for-
tion	matted.".
timestamp insert UTC	Insert "the current UTC time,
	formatted.".

timestamp sert UTC high resolution

in- Insert "the current UTC time, formatted.".

Table 53: **Desktops**

$\operatorname{desk} \langle \operatorname{number_small} \rangle$	change the current desktop.
desk next	move to next desktop.
desk last	move to previous desktop.
desk show	shows the current desktops.
window move desk (number)	move the current window to a
	different desktop.
window move desk left	move the current window to
	the desktop to the left.
window move desk right	move the current window to
	the desktop to the right.

Table 54: Extensions

{file_extension}	Insert "\(\file_\text{extension}\)\".

Table 55: Formatters

phrase $\langle \text{text} \rangle$	Inserts a phrase formatted
	according to formatters.
	Formatters is a comma
	separated list of format-
	ters (e.g. 'CAPITALIZE_
	ALL_WORDS,DOUBLE_
	QUOTED_STRING').
phrase (text) over	Inserts a phrase formatted
	according to formatters.
	Formatters is a comma
	separated list of format-
	ters (e.g. 'CAPITALIZE_
	ALL_WORDS,DOUBLE_
	QUOTED_STRING').
{prose_formatter} \langle prose \rangle	Inserts a phrase formatted
(prose_rormatter) (prose/	according to formatters.
	Formatters is a comma
	separated list of format-
	ters (e.g. 'CAPITALIZE_
	ALL_WORDS,DOUBLE_
	QUOTED_STRING').
$\{prose_formatter\} \langle prose \rangle$ over	Inserts a phrase formatted
(prose_formatter) \prose/ over	according to formatters.
	Formatters is a comma
	separated list of format-
	ters (e.g. 'CAPITALIZE_
	ALL_WORDS,DOUBLE_
	CHATELL STRINGT
format toxt\	QUOTED_STRING').
$\langle format_text \rangle +$	Insert a list of strings, sequen-
	Insert a list of strings, sequentially
$\langle format_text \rangle +$ $\langle format_text \rangle + over$	Insert a list of strings, sequentially Insert a list of strings, sequen-
$\langle \text{format_text} \rangle + \text{ over}$	Insert a list of strings, sequentially Insert a list of strings, sequentially
	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selec-
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection
$\langle \text{format_text} \rangle + \text{ over}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection Inserts a phrase formatted
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially. Insert a list of strings, sequentially. Reformats the current selection Inserts a phrase formatted according to formatters.
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection Inserts a phrase formatted according to formatters. Formatters is a comma
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection Inserts a phrase formatted according to formatters. Formatters is a comma separated list of format-
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection Inserts a phrase formatted according to formatters. Formatters is a comma separated list of formatters (e.g. 'CAPITALIZE
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially. Insert a list of strings, sequentially. Reformats the current selection Inserts a phrase formatted according to formatters. Formatters is a comma separated list of formatters (e.g. 'CAPITALIZE_ALL_WORDS,DOUBLE_
$\langle \text{format_text} \rangle + \text{ over}$ $\langle \text{formatters} \rangle \text{ that}$	Insert a list of strings, sequentially Insert a list of strings, sequentially Reformats the current selection Inserts a phrase formatted according to formatters. Formatters is a comma separated list of formatters (e.g. 'CAPITALIZE

recent list	Toggles list of recent phrases.
recent repeat $\langle number_small \rangle$	Insert "the nth most recent
	phrase".
recent copy $\langle number_small \rangle$	Set clipboard text.
select that	Selects the last phrase.
before that	Moves left before the last
	phrase.
nope that scratch that	Clears the last phrase.
nope that was $\langle formatters \rangle$	Clears and reformats last for-
	matted phrase.

Table 56: Git Add Patch

yank	Press y. Press enter.
near	Press n. Press enter.
quench	Press q. Press enter.
drum	Press d. Press enter.
air	Press a. Press enter.

Table 57: **Help**

help alphabet	Provides the symbol dictionary.
help symbols	Provides the symbol dictionary.
help numbers	Provides the symbol dictionary.
help punctuation	Provides the symbol dictionary.
help modifier	Provides the symbol dictionary.
help special keys	Provides the symbol dictionary.
help function keys	Provides the symbol dictionary.
help arrows	Provides the symbol dictionary.
(help formatters help for-	Provides the list of formatter
mat format help)	keywords.
help context	Display contextual command info.
help active	Display contextual command info.
help search $\langle \text{text} \rangle$	Display command info for search phrase.
help context {help_contexts}	Display command info for selected context.
help help	Display command info for search phrase.

Table 58: Help Open

help next	Navigates to next page.
help previous	Navigates to previous page.
$\mathrm{help}\ \langle \mathrm{number}\rangle$	Select the context by a number.
help return	to the main help window
help close	Hides the help.

Table 59: **History**

command history	Toggles viewing the history.

command history clear	Clear the history.
command history less	Show less history.
command history more	Show more history.

Table 60: **Keys**

go (arrow_keys)	Press arrow_keys.
(letter)	Press letter.
(ship uppercase) (let-	Inserts a phrase formatted
ters [(lowercase sunk)]	according to formatters.
	Formatters is a comma
	separated list of format-
	ters (e.g. 'CAPITALIZE_
	$ALL_WORDS, DOUBLE_$
	QUOTED_STRING').
$\langle \text{symbol_key} \rangle$	Press symbol_key.
$\langle function_key \rangle$	Press function_key.
$\langle \text{special_key} \rangle$	Press special_key.
$\langle \text{modifiers} \rangle \langle \text{unmodified_key} \rangle$	Press (modifiers) - (unmodi-
	$fied_{key}$.
press $\langle modifiers \rangle$	Press modifiers.

Table 61: Macro (MacOS)

macro record	record a new macro.
macro stop	stop recording.
macro play	player recorded macro.

Table 62: Media

volume up	Press volup.
volume down	Press voldown.
set volume $\langle number \rangle$	$user.media_set_$
	volume(number)
(volume media) mute	Press mute.
[media] play next	Press next.
[media] play previous	Press prev.
media (play pause)	Plays or pauses media.

Table 63: Messaging

previous (workspace server)	Move to previous
	workspace/server.
next (workspace server)	Move to next qorkspace/server.
channel	Open channel picker.
channel (text)	Open channel picker. Insert
	"\(\rmathref{user.text}\right)\) (formatted with
	ALL_LOWERCASE)".
channel up	Move to previous channel.
channel down	Move to next channel.
([channel] unread last gopreev)	Move to previous unread channel.
([channel] unread next goneck)	Moved to next unread channel.
go (find search)	Open message search.
mark (all workspace server) read	Mark this workspace/server as
	read.
mark channel read	Mark this channel as read
upload file	Upload a file as a message.

Table 64: Microphone Selection

microphone show		user.microphone_selection_ toggle()
microphone pick small	$\langle number_$	Selects a micropohone.

Table 65: Mouse

Table 65:	Mouse
control mouse	Toggles control mouse.
zoom mouse	Toggles zoom mouse.
camera overlay	Toggles camera overlay.
run calibration	Start calibration.
touch	Press and release a mouse but-
	ton. Close the active grid. Re-
	leases any held mouse buttons
righty	Press and release a mouse but-
riginiy	ton. Close the active grid.
midclick	Press and release a mouse but-
	ton. Close the active grid.
(modifiers) touch	Press (modifiers) :down. Press
,	and release a mouse button.
	Press (modifiers) :up. Close
	the active grid.
$\langle modifiers \rangle$ righty	Press $\langle modifiers \rangle$:down. Press
	and release a mouse button.
	Press $\langle modifiers \rangle$:up. Close
	the active grid.
(dubclick duke)	Press and release a mouse but-
	ton. Press and release a mouse
(, , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	button. Close the active grid.
(tripclick triplick)	Press and release a mouse but-
	ton. Press and release a mouse button. Press and release a
	mouse button. Close the ac-
	tive grid.
left drag drag	Press and hold/release a spe-
icit dias dias	cific mouse button for drag-
	ging. Close the active grid.
right drag righty drag	Press and hold/release a spe-
0 0 0 0	cific mouse button for drag-
	ging. Close the active grid.
end drag drag end	Releases any held mouse but-
	tons.
wheel down	Scrolls down.
wheel down here	move the mouse cursor to the
	center of the currently active
	window. Scrolls down.
wheel tiny [down]	Scrolls down.
wheel tiny [down] here	move the mouse cursor to the
	center of the currently active
	window. Scrolls down.
wheel downer	Scrolls down continuously.
wheel downer here	move the mouse cursor to the
	center of the currently active
	window. Scrolls down continu-
wheel up	ously. Scrolls up.
wheel up here	move the mouse cursor to the
macor up note	center of the currently active
	window. Scrolls up.
	1

wheel tiny up	Scrolls up.
wheel tiny up here	move the mouse cursor to the
	center of the currently active
	window. Scrolls up.
wheel upper	Scrolls up continuously.
wheel upper here	move the mouse cursor to the
	center of the currently active
	window. Scrolls up continu-
	ously.
wheel gaze	Starts gaze scroll.
wheel gaze here	move the mouse cursor to the
	center of the currently active
	window. Starts gaze scroll.
wheel stop	Stops scrolling.
wheel stop here	move the mouse cursor to the
	center of the currently active
1 110	window. Stops scrolling.
wheel left	Scrolls left.
wheel left here	move the mouse cursor to the
	center of the currently active
1 1 . 1	window. Scrolls left. Scrolls left.
wheel tiny left	S 01 0115 1010.
wheel tiny left here	move the mouse cursor to the center of the currently active
	window. Scrolls left.
wheel right	Scrolls right.
wheel right here	move the mouse cursor to the
wheel right here	center of the currently active
	window. Scrolls right.
wheel tiny right	Scrolls right.
wheel tiny right here	move the mouse cursor to the
wheel thry right here	center of the currently active
	window. Scrolls right.
curse yes	Shows the cursor.
curse no	Hides the cursor.
copy mouse position	Copy the current mouse posi-
cop, modec position	tion coordinates.

Table 66: Multiple Cursors

cursor multiple	Enables multi-cursor mode.
cursor stop	Disables multi-cursor mode.
cursor up	Adds cursor to line above.
cursor down	Adds cursor to line below.
cursor less	Removes selection & cursor at
	last occurrence.
cursor more	Adds cursor at next occurrence
	of selection.
cursor skip	Skips adding a cursor at next
	occurrence of selection.
cursor all	Adds cursor at every occur-
	rence of selection.
cursor lines	Adds cursor at end of every se-
	lected line.

Table 67: Repeater

$\langle \text{ordinals} \rangle$	Repeat the last command N
	times.
$\langle number_small \rangle times$	Repeat the last command N
	times.

(repeat that twice)	Repeat the last command N times.	go tab final	Jumps to the final tab.
repeat that \(\langle\) [times]	Repeat the last command N times.	Table 72: Ta	lon Helpers
small [times]	times.	talon check updates	Check for updates.
Table 68:	Screens	talon open log	Open Talon log.
Table 00.	Sercens	talon open rebel	Open Talon REPL.
screen numbers	Show screen number on each	talon home	Open Talon config folder.
	screen.	talon copy context pie	Adds os-specific context info to
Table 69: S	${\it Screenshot}$	omon copy comon pre	the clipboard for the focused app for .py files. Assumes you've a Module named mod
grab screen	Takes a screenshot of the en-		declared
	tire screen and saves it to the	talon copy context	Adds os-specific context info to
	pictures folder	taion copy context	the clipboard for the focused
grab screen $\langle number_small \rangle$	Takes a screenshot of the en-		app for .talon files.
	tire screen and saves it to the	talon copy name	Let $\langle \text{name} \rangle$ be active app's
	pictures folder	таюн сору паше	name. Set clipboard text.
grab window	Takes a screenshot of the ac-	talon copy executable	
	tive window and saves it to the	taion copy executable	Let (executable) be active
	pictures folder.		app's executable name. Set
grab selection	Triggers an application is ca-	4-1 1 11-	clipboard text.
	pable of taking a screenshot of	talon copy bundle	Let \(\langle\) be active app's
	a portion of the screen.		bundle identifier. Set clip-
grab screen clip	Takes a screenshot of the en-	. 1	board text.
	tire screen and saves it to the	talon copy title	Let \(\text{title}\) be window title. Set
	clipboard	talan duman wangian	clipboard text.
$grab$ $screen$ $\langle number_{-}$	Takes a screenshot of the en-	talon dump version	Let $\langle \text{result} \rangle$ be talon & operation system verison informa-
$\mathrm{small} \rangle \mathrm{ clip}$	tire screen and saves it to the		· ·
	clipboard		tion. Display an object in the
grab window clip	Takes a screenshot of the ac-	talon ingent warrion	log.
	tive window and saves it to the	talon insert version	Let (result) be talon & oper-
	clipboard.		ation system verison informa-
			tion. Pastes text and preserves clipboard.
Table 70): Splits	talon dump context	Let $\langle \text{result} \rangle$ be active context
1.4 . 1.4	M 1 1 . 1 . 1 . 1 . 1 1 1 1	taion damp context	info. Display an object in the
split right	Move active tab to right split.		log.
split left	Move active tab to left split.	talon test last	Let $\langle phrase \rangle$ be the history en-
split down	Move active tab to lower split.	taisii test last	try at the specified index. Sims
split up	Move active tab to upper split.		the phrase in the active app
1.4 (4. 11 4. 1)	Ö 1:4 : 1 4: 11		and dumps to the log.
split (vertically vertical)	Splits window vertically.	talon test numb (number_	Let $\langle phrase \rangle$ be the history en-
split (horizontally horizontal)	Splits window horizontally.	small	try at the specified index. Sims
split flip	Flips the orietation of the ac-	Silicity	the phrase in the active app
1., . 1	tive split.		and dumps to the log.
split window	Splits the window.	talon test (phrase)	Sims the phrase in the active
split clear split clear all	Clears the current split.	taion test (pinase)	_
SDIIL Clear all	(1) 11 114		ann and dilmps to the log
	Clears all splits.	talon debug action {talon	app and dumps to the log. Runs action find for the pro-
split next	Goes to next split.	talon debug action {talon_actions}	Runs action.find for the pro-
split next split last	Goes to next split. Goes to last split.	talon debug action {talon_actions}	Runs action.find for the provided action and dumps to the
split next	Goes to next split.	_	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to
split next split last go split (number) Table 7	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs	actions}	Runs action.find for the provided action and dumps to the log.
split next split last go split \(\text{number} \) Table 7	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab.	actions} talon debug list {talon_lists}	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to
split next split last go split (number) Table 7	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this	actions} talon debug list {talon_lists} talon copy list {talon_lists}	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console.
split next split last go split (number) Table 7 tab (open new) tab (last previous)	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this window.	actions} talon debug list {talon_lists} talon copy list {talon_lists}	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console. Dumps the active tags to the
split next split last go split \(\text{number} \) Table 7	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this window. Switch to next tab for this win-	actions} talon debug list {talon_lists} talon copy list {talon_lists} talon debug tags	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console. Dumps the active tags to the console.
split next split last go split ⟨number⟩ Table 7 tab (open new) tab (last previous) tab next	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this window. Switch to next tab for this window.	actions} talon debug list {talon_lists} talon copy list {talon_lists} talon debug tags talon debug modes talon debug scope {talon_	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console. Dumps the active tags to the console. Dumps active modes to the console. Dumps the active scope infor-
split next split last go split ⟨number⟩ Table 7 tab (open new) tab (last previous) tab next tab close	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this window. Switch to next tab for this window. Closes the current tab.	actions} talon debug list {talon_lists} talon copy list {talon_lists} talon debug tags talon debug modes talon debug scope {talon_scopes}	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console. Dumps the active tags to the console. Dumps active modes to the console. Dumps the active scope information to the console.
split next split last go split ⟨number⟩ Table 7 tab (open new) tab (last previous) tab next	Goes to next split. Goes to last split. Navigates to a the specified split. 1: Tabs Open a new tab. Switch to previous tab for this window. Switch to next tab for this window.	actions} talon debug list {talon_lists} talon copy list {talon_lists} talon debug tags talon debug modes talon debug scope {talon_	Runs action.find for the provided action and dumps to the log. Dumps the contents of list to the console. Dumps the contents of list to the console. Dumps the active tags to the console. Dumps active modes to the console. Dumps the active scope infor-

talon debug all settings	Dumps all settings to the console.
talon debug active app	Let $\langle \text{result} \rangle$ be all active app info to the cliboard. Display an object in the log. Display an object in the log. Display an object in the log.
talon copy active app	Let $\langle \text{result} \rangle$ be all active app info to the cliboard. Set clipboard text.

Table 73: Websites And Search Engines

open {website}	Visit the given URL
$\{\text{search_engine}\}\ \text{hunt}\ \langle \text{text}\rangle$	Search a search engine for given text.
{search_engine} (that this)	Let $\langle \text{text} \rangle$ be the selected text. Search a search engine for given text.

Table 74: Window Management (Windows)

window (new open)	Open a new window.
window next	Switch to next window for this
	app.
window last	Switch to previous window for
	this app.
window close	Close the current window.
focus $\langle \text{running_applications} \rangle$	Focus a new application by
	name.
focus	Open a menu of running apps
	to switch to.
running list	Shows/hides all running appli-
	cations.
launch $\langle launch_applications \rangle$	Launch a new application by
	path (all OSes), or AppUser-
	Model_ID path on Windows.
/ . 1	26 (1)
snap (window_snap_position)	Move the active window to a
. [specific position on-screen
snap next [screen]	Move the active window to a
1 ([]	specific screen
snap last [screen]	Move the active window to the
/ 1	previous screen
snap screen $\langle number \rangle$	Move the active window left-
,	ward by one
snap (running_	Snap a specific application to
applications \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	another screen
snap_position	M
snap \(\frac{\trunning}{\trunning}\)	
applications \rangle [screen] \langle number \rangle	another screen

Table 75: **Dictation Mode**

press (keys)	Press (keys).
$\langle prose \rangle$	Insert " $\langle prose \rangle$ ".
new line	Insert " \n ".
new paragraph	Insert " \n ".
$\operatorname{cap} \langle \operatorname{word} \rangle$	Let $\langle \text{result} \rangle$ be $\langle \text{word} \rangle$ (for-
	$matted$ with CAPITALIZE_
	FIRST_WORD). Insert " $\langle re-$
	$\operatorname{sult}\rangle$ ".

	$\sup_{\left(\text{line} \text{lines}\right)}$	$\langle number_$	Move cursor up one row. Repeat $\langle \text{number_small} \rangle$ - 1 times.
	$\frac{\mathrm{down}}{(\mathrm{line} \mathrm{lines})}$	$\langle number_$	Move cursor down one row. Repeat $\langle number_small \rangle$ - 1 times.
go small \rangle	left (word words)		Move cursor left one word. Repeat $\langle \text{number_small} \rangle$ - 1 times.
	right (word words)		Move cursor right one word. Repeat $\langle number_small \rangle$ - 1 times.
go line	start		Move cursor to start of line.
go line	e end		Move cursor to end of line.
select	left	$\langle number_$	Extend selection left one word.
$\text{small}\rangle$	(word words))	Repeat $\langle number_small \rangle$ - 1 times.
	right (word words)		Extend selection right one word. Repeat (number_small) - 1 times.
select	left	(number_	Extend selection left one col-
$\frac{\text{small}}{\text{ters}}$		ter charac-	umn. Repeat $\langle number_small \rangle$ - 1 times.
select	right	$\langle number_$	Extend selection right one col-
$\left. \mathrm{small} \right\rangle$ ters)	(charac	ter charac-	umn. Repeat $\langle number_small \rangle$ - 1 times.
$clear \\ small \rangle$	left (word words)	•	
$\operatorname{small} \rangle$		\(\frac{\text{number}_{}}{}	Repeat \(\text{number_small} \) - 1 times. Delete selection. Extend selection right one word. Repeat \(\text{number_small} \)
$\left. \begin{array}{c} \mathrm{small} \right\rangle \\ \mathrm{clear} \\ \mathrm{small} \right\rangle \end{array}$	right (word words)	\(\number_\)	Repeat \(\text{number_small} \) - 1 times. Delete selection. Extend selection right one word. Repeat \(\text{number_small} \) - 1 times. Delete selection.
$\operatorname{small} \rangle$	right (word words)	\(\frac{\text{number}_{}}{}	Repeat \(\text{number_small} \) - 1 times. Delete selection. Extend selection right one word. Repeat \(\text{number_small} \) - 1 times. Delete selection. Extend selection left one col-
$\left. \begin{array}{c} \mathrm{small} \right\rangle \\ \mathrm{clear} \\ \mathrm{small} \right\rangle \\ \mathrm{clear} \\ \mathrm{small} \right\rangle \\ \end{array}$	right (word words) left (charace	\langle number_ \langle number_	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection.
clear small clear small clear small ters clear small ters clear small ters)	right (word words) left (charace right (charace	\langle number_ \langle number_ ter charac- \langle number_ ter charac-	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection.
clear small clear small clear small ters clear small ters clear small ters)	right (word words) left (charace	\langle number_ \langle number_ ter charac- \langle number_ ter charac-	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without in-
small> clear small> clear small> ters) clear small> ters) format	right (word words) left (charace right (charace	\langle number_ \langle number_ ter charac- \langle number_ ter charac- text\rangle	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without in- voking the dictation formatter.
small> clear small> clear small> ters) clear small> ters) format	right (word words) left (charac right (charac teted \(format_{\text{c}} \)	\langle number_ \langle number_ ter charac- \langle number_ ter charac- text\rangle	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without in- voking the dictation formatter. Reformats the current selec-
clear small clear small ters clear small format	right (word words) left (charac right (charac teted \(format_{\text{c}} \)	\langle number_ \langle number_ ter charac- \langle number_ ter charac- text\rangle	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without invoking the dictation formatter. Reformats the current selection.
clear small clear small ters clear small format	right (word words) left (charac right (charac sted \(format_{-} \) selection \(format_{-} \)	\langle number_ \langle number_ ter charac- \langle number_ ter charac- text\rangle	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without invoking the dictation formatter. Reformats the current selection. Clears the last phrase.
clear small clear small clear small ters clear small format scratch scratch select	right (word words) left (charac right (charac tted \(format_{-} \) selection \(format_{-} \) that a selection that	\langle number_ \langle number_ ter charac- \langle number_ ter charac- text\rangle	Repeat \(\number_small \) - 1 times. Delete selection. Extend selection right one word. Repeat \(\number_small \) - 1 times. Delete selection. Extend selection left one column. Repeat \(\number_small \) - 1 times. Delete selection. Extend selection right one column. Repeat \(\number_small \) - 1 times. Delete selection. Extend selection right one column. Repeat \(\number_small \) - 1 times. Delete selection. Inserts text as-is, without invoking the dictation formatter. Reformats the current selection. Clears the last phrase. Delete selection. Selects the last phrase.
clear small clear small clear small ters clear small ters formate scratch scratch select spell to	right (word words) left (charac right (charac sted \(format_{-} \) selection \(format_{-} \)	\(\lambda\) number_ \(\lambda\) number_ \(\text\) charac- \(\text\) charac- \(\text\)	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one col- umn. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without in- voking the dictation formatter. Reformats the current selec- tion Clears the last phrase. Delete selection. Selects the last phrase. Insert "\(\left \text{letters} \rangle ". Let \(\text{result} \rangle \text{ be \(\left \text{letters} \rangle ". Inserts text as-is, without invok-
clear small clear small clear small clear small ters clear small format scratch scratch scratch select spell the spell the clear spell the clear small contains the contains the clear small clear scratch scratch scratch scratch scratch spell the clear spell the clear contains the clear small clear contains the clear scratch s	right (word words) left (charac right (charac ted \(\) format selection \(\) fo that that that \(\) (letters \(\)	\(\lambda\) number_ \(\lambda\) number_ \(\text\) charac- \(\text\) charac- \(\text\)	Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one word. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection left one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Extend selection right one column. Repeat \(\number_small \rangle - 1 \) times. Delete selection. Inserts text as-is, without invoking the dictation formatter. Reformats the current selection. Clears the last phrase. Delete selection. Selects the last phrase.

Table 76: **Dragon Modes**

dragon mode	For windows and Mac with
	Dragon, disables Talon com-
	mands and exits Dragon's com-
	mand mode.

talon mode	For windows and Mac with Dragon, enables Talon commands and Dragon's command mode	comment last $\langle \text{text} \rangle$ [over]	Selects the previous occurrence of the text, and suppresses any find/replace dialogs Toggle comments on the current line(s).
Table 77:	Modes	comment last clip	Selects the previous occurrence of the text, and suppresses
dictation mode	Disable a mode. Disable a mode. Enable a mode. Clears the active language mode, and		any find/replace dialogs Tog- gle comments on the current line(s).
	re-enables code.language: extension matching. Disable a mode.	comment next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of the text, and suppresses any find/replace dialogs Tog- gle comments on the current
command mode	Disable a mode. Disable a mode. Enable a mode.	comment next clip	line(s). Selects the next occurrence
Table 78: Sleep M	Iode Wav2letter		of the text, and suppresses any find/replace dialogs Tog- gle comments on the current
$\langle phrase \rangle$	Do nothing.		line(s).
Table 79: Find	And Replace	go last $\langle \text{text} \rangle$ [over]	Selects the previous occurrence of the text, and suppresses any find/replace dialogs Move cursor right one column.
hunt this	Finds text in current editor.	go last clip	Selects the previous occurrence
hunt this $\langle \text{text} \rangle$	Finds text in current editor.	G r	of the text, and suppresses any
hunt all	Finds text across project.		find/replace dialogs Move
hunt all $\langle \text{text} \rangle$	Finds text across project.		cursor right one column.
hunt case	Toggles find match by case sensitivity.	go next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of the text, and suppresses any
hunt word	Toggles find match by whole words.		find/replace dialogs Move cursor right one column.
hunt expression hunt next	Toggles find match by regex. Navigates to the next occur-	go next clip	Selects the next occurrence of the text, and suppresses any
hunt previous	rence. Navigates to the previous oc-		find/replace dialogs Move
name providas	currence.	paste last \(\text\) [over]	cursor right one column. Selects the previous occurrence
replace this $[\langle \text{text} \rangle]$	Search and replace for text in the active editor.	pasic last (text) [over]	of the text, and suppresses any find/replace dialogs Move
replace all	Search and replaces for text in the entire project.		cursor right one column. Paste clipboard at cursor.
replace $\langle \text{text} \rangle$ all	Search and replaces for text in the entire project.	paste next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of
replace confirm that	Confirm replace at current position.		the text, and suppresses any find/replace dialogs Move cursor right one column. Paste
replace confirm all	Confirm replace all.		clipboard at cursor.
clear last $\langle \text{text} \rangle$ [over]	Selects the previous occurrence of the text, and suppresses any find/replace dialogs Delete selection.	replace last $\langle \text{text} \rangle$ [over]	Selects the previous occurrence of the text, and suppresses any find/replace dialogs. Paste clipboard at cursor.
clear next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of the text, and suppresses any find/replace dialogs Delete selection.	replace next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of the text, and suppresses any find/replace dialogs Paste clipboard at cursor.
clear last clip	Selects the previous occurrence of the text, and suppresses any find/replace dialogs Delete selection.	select last $\langle \text{text} \rangle$ [over]	Selects the previous occurrence of the text, and suppresses any find/replace dialogs
clear next clip	Selection. Selects the next occurrence of the text, and suppresses any find/replace dialogs Delete selection.	select next $\langle \text{text} \rangle$ [over]	Selects the next occurrence of the text, and suppresses any find/replace dialogs

select last clip	Selects the previous occurrence of the text, and suppresses any find/replace dialogs
select next clip	Selects the next occurrence of the text, and suppresses any find/replace dialogs

Table 80: Homophones

phones canonical	$\langle homophones_$	Show the homophones display.
phones that		Show the homophones display for the selected text.
phones force canonical	$\langle homophones_$	Show the homophones display forcibly.
phones force		Show the homophones display for the selected text forcibly.
phones hide		Hides the homophones display.
phones word		Select word under cursor. Show the homophones display for the selected text.
phones [(ordin	als)] word left	Let $\langle n \rangle$ be $\langle ordinals \rangle$ or 1. Moves left by n words Extend selection left one word. Show the homophones display for the selected text.
phones [(ordin	als)] word right	Let $\langle n \rangle$ be $\langle ordinals \rangle$ or 1. Moves right by n words Extend selection right one word. Show the homophones display for the selected text.

Table 81: Homophones Open

(result) be homophone
mber_small \rangle . Insert " \langle re-
. Hides the homophones
y.
result be homophone mber_small. Insert "\re-\((\)(formatted with \rangle formatted the homophones by.
. r ((

Table 82: Numbers

(number_string)	Insert " $\langle number_string \rangle$ ".

Table 83: Symbols

question [mark]	Insert "?".
(downscore underscore)	Insert "_".
double dash	Insert "-".
(bracket brack left bracket)	Insert "{".
(rbrack are bracket right bracket)	Insert "}".
triple quote	Insert "''".
(triple grave triple back tick gravy	y]nsert ""'".
(dot dot dotdot)	Insert "".
ellipses	Insert "".
(comma and spamma)	Insert ", ".
plus	Insert "+".

arrow	Insert "- \rangle ".
dub arrow	Insert $=\rangle$ ".
new line	Insert " \n ".
carriage return	Insert "\r".
line feed	Insert " \r ".
empty dubstring	Insert """. Press left.
empty escaped (dub-	Insert "\"\"". Press left. Press
string dub quotes)	left.
empty string	Insert "''". Press left.
empty escaped string	Insert "\'\'". Press left. Press
	left.
(inside parens args)	Insert "()". Press left.
inside (squares square brack- ets list)	Insert "[]". Press left.
inside (bracket braces)	Insert "{}". Press left.
inside percent	Insert "%%". Press left.
inside (quotes string)	Insert "''". Press left.
inside (dou-	Insert """". Press left.
ble quotes dubquotes)	
inside (graves back ticks)	Insert "". Press left.
angle that	Let $\langle \text{text} \rangle$ be the selected text.
angic that	Pastes text and preserves clipboard.
(square square bracket) that	Let $\langle \text{text} \rangle$ be the selected text.
(Square Square bracket) that	Pastes text and preserves clip-
	board.
(bracket brace) that	Let $\langle \text{text} \rangle$ be the selected text.
	Pastes text and preserves clip-
	board.
(parens args) that	Let $\langle \text{text} \rangle$ be the selected text.
(1) /	Pastes text and preserves clip-
	board.
percent that	Let $\langle \text{text} \rangle$ be the selected text.
r	Pastes text and preserves clip-
	board.
quote that	Let $\langle \text{text} \rangle$ be the selected text.
quote that	Pastes text and preserves clip-
	board.
(double quoted dub quote) that	
(double quote dubquote) that	Let $\langle \text{text} \rangle$ be the selected text.
	Pastes text and preserves clip-
(1 1 1 1 1 1	board.
(grave back tick) that	Let $\langle \text{text} \rangle$ be the selected text.
	Pastes text and preserves clip-
	board.

Table 84: Cheat Sheet

cursorless help	Toggle cursorless cheat sheet.

Table 85: Cursorless

{cursorless_simple_	Perform cursorless simple ac-
action $\}$ (cursorless_target)	tion.
$\{cursorless_swap_action\}\ \langle cur-$	Execute multi-target cursor-
$sorless_swap_targets\rangle$	less command.
{cursorless_move_bring_	Execute multi-target cursor-
action} \(\text{cursorless_move_} \)	less command.
$bring_targets\rangle$	
$\{cursorless_reformat_$	Reformat targets with format-
action} (formatters) at (cur-	ter.
sorless target	

\(\text{cursorless_wrapper} \) \(\text{cursorless_target} \) \(\text{cursorless help} \)	Perform cursorless wrap action. Toggle cursorless cheat sheet.	(deaf define) class $\langle \text{text} \rangle$	Let \(\langle \text{class_name} \rangle \text \rangle \text\\) \((\text{formatted with PUBLIC_CAMEL_CASE}\)). Insert "class
cursorless instructions	Open web page with cursorless instructions.		⟨class_name⟩ where". Move cursor left one column. Repeat 5 times.
		(deaf define) instance $\langle \text{text} \rangle$	Let $\langle \text{instance_name} \rangle$ be $\langle \text{text} \rangle$
Table 86:			(formatted with PUBLIC_ CAMEL_CASE). Insert "instance \(\)(instance_name \)
op (integral integer) divide	Insert " 'div' ".		where". Move cursor left one
op (fractional real) divide	Insert " / ".		column. Repeat 5 times.
op (integral integer) mod	Insert " 'mod' ".	$(deaf define)$ type family $\langle text \rangle$	Let \(\lambda\text\rightarrow\) be \(\lambda\text\rightarrow\)
op (integral integer) (power exponent)	Insert " ^ ".		(formatted with PUBLIC_CAMEL_CASE). Insert "type
op (fractional real) (power exponent)	Insert " ^ ".		instance $\langle \text{type_name} \rangle = "$. Move cursor left one column.
op (floating float) (power expo-	Insert " ** ".		Repeat 2 times.
nent)	~	(deaf define) closed type fam-	Let $\langle \text{type_name} \rangle$ be $\langle \text{text} \rangle$
op implies	Insert " \Rightarrow ".	ily $\langle \text{text} \rangle$	(formatted with PUBLIC_
op (to arrow)	Insert " \rightarrow ".		CAMEL_CASE). Insert "type
op apply	Insert " \$ ".		family (type_name) where".
op map	Insert " $\langle \$ \rangle$ ". Insert " :: ".		Move cursor left one column.
has type			Repeat 5 times.
make $\langle \text{text} \rangle$ dot	Let \(\langle\) constructor_name\\ be \(\langle\) be \(\text\rangle\) (formatted with PUB-LIC_CAMEL_CASE). Insert \(\"\langle\) constructor_name\\ .".	$\begin{array}{ccc} \text{deriving} & \text{instance } \langle \text{text} \rangle & \text{via } \langle \text{text} \rangle \end{array}$	Let (instance_name) be (text) (formatted with PUBLIC_CAMEL_CASE). Insert "deriving instance (instance_
$\text{make } \langle \text{text} \rangle$	Let ⟨constructor_name⟩ be ⟨text⟩ (formatted with PUB-LIC_CAMEL_CASE). Insert	deriving instance $\langle \text{text} \rangle$	name)". Let (instance_name) be (text) (formatted with PUBLIC_
var \langle text \rangle dot	"\(\script{constructor_name}\)". Let \(\script{variable_name}\) be \(\script{text}\) (formatted with PRIVATE_		CAMEL_CASE). Insert "deriving instance \(\text{instance} \) name\)".
	CAMEL_CASE). Insert "\(\forall variable_name\rangle \).".	import $[\langle \text{text} \rangle]$	Let \(\text{module_name} \) be \(\text{text} \) or \(\text{formatted with DOT_}
var $\langle \text{text} \rangle$	Let \(\forall \text{variable_name}\)\)\) be \(\lambda \text{text}\rangle\)\(\lambda \text{formatted with PRIVATE_}\)\) CAMEL_CASE). Insert "\(\lambda \text{variable_name}\rangle\)\)		SEPARATED, CAPITALIZE_ALL_WORDS). Insert "import \(\lambda \text{module_name} \rangle ". \)
	$able_name$ ".	using	Insert " ()". Move cursor left
$(deaf define) data [type] \langle text \rangle$	Let \(\text{type_name}\) be \(\text{text}\)		one column.
	(formatted with PUBLIC_CAMEL_CASE). Insert "data	hiding	Insert " hiding ()". Move cursor left one column.
	<pre>(type_name)". Insert line be- low cursor. Insert "= ".</pre>	qualified as $[\langle \text{text} \rangle]$	Let \langle module_name \rangle be \langle text \rangle or \text(formatted with DOT_
(deaf define) type [alias] $\langle \text{text} \rangle$	Let \(\text{type_name}\) be \(\text{text}\) (formatted with PUBLIC_ CAMEL_CASE). Insert "type		SEPARATED, CAPITALIZE_ ALL_WORDS). Insert "qualified as \(\text{module_name} \)".
(deaf define) new type $\langle \text{text} \rangle$	\(\text{type_name} = \text{".}\) Let \(\text{type_name}\) be \(\text{text}\) (formatted with PUBLIC_ CAMEL_CASE). Insert "new-	pragma	Insert "{ -# #-}". Move cursor left one column. Repeat 3 times.
	$\begin{array}{ll} \text{type} & \langle \text{type_name} \rangle = \langle \text{type_name} \rangle \end{array}$	language pragma	Insert "{ -# LANGUAGE #-}". Move cursor left one column. Repeat 3 times.
(deaf define) (funk func-	Let (function name) be (text)		

Table 87: Choice Commands

[option] {talon_hud_choices}	Activate a choice available on
	the screen.
option {talon_hud_numerical_ choices}+	Activate multiple choices available on the screen.

Insert

Let $\langle function_name \rangle$ be $\langle text \rangle$

(formatted with $PRIVATE_{-}$

CAMEL_CASE).

cursor to end of line.

(deaf|define)

tion) \langle text \rangle

(funk|func-

$option \{talon_hud_numerical_$	Activate multiple choices avail-
choices}+ {talon_hud_	able on the screen. Activate a
choices}	choice available on the screen.

Table 88: Commands

head up (show open)	Enables the HUD.
head up theme {talon_hud_	Switches the UI theme.
themes}	2
head up (drop stop confirm)	Starts a setup mode which can
, , ,	change position.
head up cancel	Starts a setup mode which can
1	change position.
head up (hide close)	Disables the HUD.
head up (show open) {talon_	Enables a specific HUD ele-
hud_widget_names}	ment.
head up (hide close) {talon_	Disables a specific HUD ele-
hud_widget_names}	ment.
head up resize {talon_hud_	Starts a setup mode which can
widget_names}	change position.
head up expand {talon_hud_	Starts a setup mode which can
widget_names}	change position.
head up text scale {talon_	Starts a setup mode which can
hud_widget_names	change position.
head up drag {talon_hud_	Starts a setup mode which can
$widget_names\}+$	change position for multiple
	widgets at the same time.
head up basic {talon_hud_	Set a specific widget preference.
$widget_names$	
head up fancy {talon_hud_	Set a specific widget preference.
$widget_names$	
head up hide {talon_hud_	Set a specific widget preference.
widget_names} on sleep	
head up show {talon_hud_	Set a specific widget preference.
widget_names} on sleep	
head up align {talon_hud_	Set a specific widget preference.
widget_names} right	
head up align {talon_hud_	Set a specific widget preference.
widget_names} left	
head up align {talon_hud_	Set a specific widget preference.
widget_names} center	
head up align {talon_hud_	Set a specific widget preference.
widget_names} top	C-+:
head up align {talon_hud_	Set a specific widget preference.
widget_names} bottom {talon_hud_widget_	Enables a specific HIID als
_	Enables a specific HUD ele-
names} (show open) {talon_hud_widget_	ment. Disables a specific HUD ele-
names} (hide close)	ment.
{talon_hud_widget_	Set a specific widget preference.
names} minimize	Set a specific widget preference.
{talon_hud_widget_	Set a specific widget preference.
names} maximize	set a specific wraget preference.
{talon_hud_widget_	Increase the content page of
names} next	the widget if it has pages avail-
	able.
{talon_hud_widget_	Decrease the content page of
names} (back previous)	the widget if it has pages avail-
) (()	able.
{talon_hud_widget_	Connect the widget to the con-
names} options	text menu to show the options.
, -	•

Table 89: **Documentation**

{talon_hud_documentation_	Show the general documenta-
title}	tion.

Table 90: **Toolkit**

toolkit options	Shows the content available in the HUD toolkit.
toolkit scope	Start debugging the Talon scope in the Talon HUD.
toolkit microphones	Show the microphone options in a choice panel.
toolkit documentation	Show the general documentation.
toolkit walk throughs	Show all the currently available walk through options.

Table 91: Walkthrough

read more	Increase the content page of
	the widget if it has pages avail-
	able.
skip step	Skip the current walk through
	step.
skip everything	Skip the current walk through
	step.
previous step	Skip the current walk through
	step.
head up theme dark	Switches the UI theme.
head up theme light	Switches the UI theme.
music and video playlist	Visit the given URL

Table 92: Widget Quick Choices

{talon_hud_quick_choices}	Activate a choice available on
	the screen.

Table 93: Cheatsheet

int out a help document of
Talon commands as HTML.
int out a help document of
Talon commands as HTML-
v.
int out a help document of
Talon commands as TeX.

Table 94: Block Comment

block comment	Block comment.
block comment line	Move cursor to start of line.
	Block comment start syntax.
	Press space. Move cursor to
	end of line. Press space. Block
	comment end syntax.
block comment line \(\text\) over	Move cursor to start of line.
	Block comment. Insert "\user.
	text \".
block comment (text) over	Block comment. Insert "\user.
·	$\text{text}\rangle$ ".
block comment \langle text \rangle	Block comment. Insert "\user.
,	text".
	,

(line inline) ment $\langle \text{text} \rangle$ over		com-	Move cursor to end of line. Block comment start syntax. Press space. Insert "\u00eduser. text\u00ed". Press space. Block comment end syntax.
(line inline) ment $\langle \text{text} \rangle$	block	com-	Move cursor to end of line. Block comment start syntax. Press space. Insert "\(\text{user.}\) text\". Press space. Block comment end syntax.
open block con			Block comment start syntax.
close block con	nment		Block comment end syntax.

Table 95: Operators

op dereference	code_operator_indirection.
op address of	code_operator_address_of (e.
op address of	g., C++ & op).
op arrow	code_operator_structure_ dereference (e.g., $C++-\rangle$ op).
op lambda	code_operator_lambda.
op subscript	code_operator_subscript (e.g., C++ []).
op (equals assign)	code_operator_assignment.
op (minus subtract)	code_operator_subtraction.
op (minus subtract) equals	code_operator_subtraction_equals.
op (plus add)	code_operator_addition.
op (plus add) equals	code_operator_addition_ assignment.
op (times multiply)	code_operator_multiplication.
op (times multiply) equals	code_operator_
	multiplication_assignment.
op divide	code_operator_division.
op divide equals	code_operator_division_
	assignment.
op mod	code_operator_modulo.
op mod equals	code_operator_modulo_
	assignment.
(op (power exponent) to the power [of])	code_operator_exponent.
(op is) equal	code_operator_equal.
(op is) not equal	code_operator_not_equal.
(op is) (greater more)	code_operator_greater_than.
(op is) (less below) [than]	code_operator_less_than.
(op is) greater [than] or equal	code_operator_greater_than_or_equal_to.
(op is) less [than] or equal	code_operator_less_than_or_
(oppis) less [mail] of equal	equal_to.
(op is) in	code_operator_less_than_or_
	equal_to.
(op logical) and	code_operator_and.
(op logical) or	code_operator_or.
[op] bitwise and	code_operator_bitwise_and.
[op] increment	code_operator_increment.
[op] bitwise or	code_operator_bitwise_or.
(op logical bitwise) (ex exclu-	code_operator_bitwise_
sive) or	exclusive_or.
(op logical bit-	code_operator_bitwise_left_
wise) (left shift shift left)	shift.
(op logical bit-	code_operator_bitwise_right_
wise) (right shift shift right)	shift.

(op logical bitwise) (ex exclu-	user.code_operator_bitwise_
sive) or equals	exclusive_or_equals()
[(op logical bit-	$user.code_operator_bitwise_$
wise)] (left shift shift left) equals	left_shift_equals()
[(op logical bit-	$user.code_operator_bitwise_$
wise)] (left right shift right) equal	$sright_shift_equals()$
(op pad) colon	Insert ": ".

Table 96: Generic

block	Inserts equivalent of {.
is not (none null)	inserts check for == null.
is (none null)	inserts check for == null.
state if	Inserts if statement.
state else if	Inserts else if statement.
state else ii	Inserts else statement.
state else state self	Inserts the equivalent of "this"
State Self	in C++ or self in python.
self dot	Inserts the equivalent of "this"
sen dot	in C++ or self in python. Insert ".".
state while	Inserts while statement.
state for	Inserts for statement.
state for in	Inserts for each equivalent
	statement.
state switch	Inserts switch statement.
state case	Inserts case statement.
state do	Inserts do statement.
state goto	inserts go-to statement.
state return	Inserts return statement.
state import	import/using equivalent.
from import	from import python equivalent.
state class	code_type_class.
state include	code_include.
state include system	code_include_system.
state include local	code_include_local.
state type deaf	code_type_definition (type-def).
state type deaf struct	code_typedef_struct (typedef).
state (no nil null)	inserts null equivalent.
state break	Inserts break statement.
state next	Inserts next statement.
state true	Insert True value.
state false	Insert False value.
toggle funk	GUI: List functions for active language.
funk (code_functions)	Inserts a function and posi-
, , ,	tions the cursor appropriately.
funk cell $\langle number \rangle$	Inserts the selected function when the imgui is open.
funk wrap $\langle code_functions \rangle$	Inserts a function and positions the cursor appropriately.
funk wrap $\langle number \rangle$	Inserts the selected function when the imgui is open.
dock string	Inserts a document string and positions the cursor appropriately.
is type {code_type}	Inserts a type annotation.

returns [type] {code_type}	Inserts a return type.	$select \langle draft_anchor \rangle$		Selects text in the draft win-
type {code_type}	Insert " $\langle code_type \rangle$ ".			dow.
		select	\draft_	Selects text in the draft win-
Table 97: (Comment	$anchor\rangle$ through $anchor\rangle$	$\langle draft_{-} \rangle$	dow.
comment	Inserts comment at current cursor location.	$clear \langle draft_anchor \rangle$		Selects text in the draft window. Press backspace.
comment line	Move cursor to start of line. Inserts comment at current cursor location.	clear $anchor > through$ $anchor >$	$\langle draft_ \\ \langle draft_$	Selects text in the draft window. Press backspace.
comment line $\langle \text{text} \rangle$ over	Move cursor to start of line. Inserts comment at current cursor location. Insert "\u00eduser. text\u00ed\u00ed". Insert "\u00eduser.	⟨formatters⟩ word anchor⟩ ⟨formatters⟩	\langle draft_ \langle draft_	Selects text in the draft window. Reformats the current selection Selects text in the draft win-
comment $\langle \text{text} \rangle$ over	Inserts comment at current cursor location. Insert "\u00eduser. text\".	anchor through anchor	\draft_	dow. Reformats the current selection
comment $\langle \text{text} \rangle$	Inserts comment at current cursor location. Insert " $\langle user. text \rangle$ ".		Draft G	lobal (Windows)
$(line inline)$ comment $\langle text \rangle$ over	Move cursor to end of line. Inserts comment at current cursor location. Insert "\u00eduser."	draft show draft show \(\draft_w \) position \(\)	vindow_	Hides draft window. Shows draft window. Hides draft window. Shows draft window. Lets you move
(line inline) comment $\langle \text{text} \rangle$	text)". Move cursor to end of line. Inserts comment at current cursor location. Insert "\(\)(user. text)\".	draft show small		the window to the top, bottom, left, right, or middle. Hides draft window. Shows draft window. Resize the draft
Table 98: D	raft Editor	draft show large		window Hides draft window. Shows draft window. Resize the draft window
draft this	Open draft editor.	draft empty		Shows draft window.
draft all Select all text in the current document. Open draft editor. draft line Select entire line $\langle n \rangle$, or cur-	draft edit		Let $\langle \text{text} \rangle$ be the selected text. Press backspace. Shows draft	
draft fine	Select entire line $\langle n \rangle$, or current line. Open draft editor	draft edit all		window. Select all text in the current
Table 99: Draft	Editor Open			document. Let $\langle \text{text} \rangle$ be the selected text. Press backspace. Shows draft window.
draft submit draft discard	Submit/save draft editor. Discard draft editor.	Table 1	03: Mou s	se Grid Open
Table 100: Draft Wind		$\langle \text{number_key} \rangle$		Choose a field of the grid and

draft submit	Submit/save draft editor.
draft discard	Discard draft editor.

Table 100: Draft Window Open (Windows)

draft hide	Hides draft window.
draft submit	Let (content) be the text in
	the draft window. Hides draft
	window. Insert " $\langle content \rangle$ ".

Table 101: Draft Window (Windows)

replace \draft_ anchor\rangle with \text\rangle	Selects text in the draft window. Let $\langle \text{result} \rangle$ be $\langle \text{text} \rangle$ (formatted with NOOP). Insert " $\langle \text{result} \rangle$ ".
cursor $\langle draft_anchor \rangle$	Positions the caret in the draft window.
cursor before $\langle draft_anchor \rangle$	Positions the caret in the draft window.
cursor after $\langle draft_anchor \rangle$	Positions the caret in the draft window.

(number_key)	Choose a field of the grid and
	narrow the selection down.
grid off	Close the active grid.
grid reset	Resets the grid to fill the whole
	screen again.
grid back	Sets the grid state back to
	what it was before the last com-
	mand.

Table 104: Mouse Grid

M grid	Show a desktop notification.
	Brings up mouse grid. Show
	mouse grid.

Table 105: Mouse Grid Always

nouse grid	Brings up mouse grid. Show
	mouse grid.

grid win	Places the grid on the currently active window. Show mouse grid.
grid $\langle number_key \rangle +$	Show mouse grid. Choose fields multiple times in a row.
grid screen $[\langle number \rangle]$	Brings up mouse grid. Show mouse grid.

Table 106: Eclipse

please $[\langle \text{text} \rangle]$	Press ctrl-3. Insert " $\langle user.text \rangle$
	or ".
bar explore	Press alt-shift-w p.
bar outline	Press alt-shift-q o.
panel output	Press alt-shift-q. Press c.
panel problems	Press alt-shift-q. Press x.
panel errors	Press alt-shift-q. Press l.
panel breakpoints	Press alt-shift-q. Press b.
panel search	Press alt-shift-q. Press s.
panel variables	Press alt-shift-q. Press v.
show settings	Press alt-w p.
show shortcuts	Press ctrl-shift-l.
file hunt $[\langle \text{text} \rangle]$	Press ctrl-shift-r. Insert
	" $\langle \text{text} \rangle$ or ".
file create	Press ctrl-n.
file open folder	Press alt-shift-w x.
file rename	Press alt-shift-w p enter f2.
file reveal	Press alt-shift-w p enter.
imports fix	Press ctrl-shift-o.
refactor rename	Press alt-shift-r.
refactor this	Press alt-shift-i.
(go declaration follow)	Press f3.
go back	Press alt-left.
go forward	Press alt-right.
go marks	Press alt-end.
toggle mark	Press ctrl-alt-b down enter.
go next mark	Press alt-pagedown.
go last mark	Press alt-pageup.
break point	Press ctrl-shift-b.
step over	Press f6.
debug step into	Press f5.
debug step out [of]	Press f7.
debug continue	Press f8.
copy line down	Press ctrl-alt-down.
copy line up	Press ctrl-alt-up.

Table 107: Generic Snippets

snip {snippets}	Inserts a snippet.
snip hunt $\langle \text{text} \rangle$	Triggers the program's snippet search.
snip hunt	Triggers the program's snippet search.
snip create	Triggers snippet creation.
snip show	Toggles UI for available snippets.

Table 108: Generic Terminal

lisa	Lists directories.
lisa all	Lists all directories including
	hidden.

katie $[\langle \text{text} \rangle]$	Lists change directory.
katie root	Root of current drive.
clear screen	Clear screen.
run last	Repeats the last command.
$rerun [\langle text \rangle]$	Searches through the previ-
	ously executed commands.
rerun search	Searches through the previ-
	ously executed commands.
kill all	kills the running command.
copy paste	Copy selection to clipboard.
	Paste clipboard at cursor.

Table 109: Visual Studio

panel solution	Press ctrl-alt-l.
panel properties	Press f4.
panel output	Press ctrl-alt-o.
panel class	Press ctrl-shift-c.
panel errors	Press ctrl-\ ctrl-e.
panel design	Press shift-f7.
panel marks	Press ctrl-k ctrl-w.
panel breakpoints	Press ctrl-alt-b.
show settings	Press alt-t o.
fullscreen switch	Press shift-alt-enter.
wrap switch	Press ctrl-e ctrl-w.
file hunt [\langle text\rangle]	Press ctrl-shift-t. Insert
me nunt [\text/]	" $\langle \text{text} \rangle$ or ".
file create	Press ctrl-n.
file rename	Press ctrl-[s f2.
file reveal	
hint show	Press ctrl-[s. Press ctrl-shift-space.
definition show	Press f12.
	Press alt-f12.
definition peek references find	Press shift-f12.
format that	Press ctrl-k ctrl-d.
format that	Press ctrl-k ctrl-d. Press ctrl-k ctrl-f.
imports fix	
refactor field	Press ctrl-r ctrl-g. Press ctrl-r ctrl-e.
refactor interface	Press ctrl-r ctrl-i.
refactor method	Press ctrl-r ctrl-n. Press ctrl-r ctrl-m.
refactor reorder parameters	Press ctrl-r ctrl-o.
refactor remove parameters	Press ctrl-r ctrl-v.
refactor that	Press ctrl-r ctrl-r.
(go declaration follow)	Press ctrl-f12.
go back	Press ctrl
go forward	Press ctrl-shift
go implementation	Press f12.
go recent $[\langle \text{text} \rangle]$	Press ctrl-1 ctrl-r. Insert $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
go type $[\langle \text{text} \rangle]$	Press ctrl-1 ctrl-t. Insert $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
go member $[\langle \text{text} \rangle]$	Press alt-\. Insert "\langle text\rangle or ".
go usage	Press shift-f12.
go marks	Press ctrl-k ctrl-w.
toggle mark	Press ctrl-k ctrl-k.
go next mark	Press ctrl-k ctrl-n.
go last mark	Press ctrl-k ctrl-p.
fold toggle	Press ctrl-m ctrl-m.
fold toggle all	Press ctrl-m ctrl-l.
fold definitions	Press ctrl-m ctrl-o.
break point	Press f9.
step over	Press f10.

1-1		D £11	f4 41:-	
debug step into		Press f11.	refactor this	
debug step out [of]		Press f10.	(go declaration follow)	
debug start		Press f5.	go back	
debug stopper		Press shift-f5.	go forward	
debug continue		Press f5.	go implementation	
r	Гable 110:	Vacada	go type	
-	table 110.	vscode	go usage	T
window reload			go recent $[\langle \text{text} \rangle]$	Insert " $\langle \text{text} \rangle$ or ".
window close			go marks	
please $[\langle \text{text} \rangle]$		Insert "⟨user.text⟩ or ".	toggle mark	
bar explore		(32 22 13 32 3	go next mark	
bar extensions			go last mark	
bar outline			fold that	
bar run			unfold that	
bar search			fold those	
bar source			unfold those	
bar switch			fold all unfold all	
symbol hunt $[\langle \text{text} \rangle]$		Insert " $\langle \text{text} \rangle$ or ".		
panel control		(00000)	fold comments	
panel output			git branch	
panel problems			git branch this	T
panel switch			git checkout [\langle text\rangle]	Insert "\langle text\rangle or ".
panel terminal			git commit $[\langle \text{text} \rangle]$	Inserts a phrase formatted
focus editor				according to formatters. Formatters is a comma
show settings				
show shortcuts				-
show snippets				ters (e.g. 'CAPITALIZE_ ALL_WORDS,DOUBLE_
centered switch				QUOTED_STRING').
fullscreen switch			git commit undo	QUOTED_STRING).
theme switch			git commit undo	
wrap switch			git commit ammend git diff	
zen switch			-	
file hunt $[\langle \text{text} \rangle]$		Insert " $\langle \text{text} \rangle$ or ".	git ignore git merge	
file copy path		,	git output	
file create sibling		Execute command via vscode	-	
O		command server, if available,	git pull git push	
		and wait.	git push focus	
file create			git rebase abort	
file rename			git reveal	
file move			git revert	
file open folder			git stash	
file reveal			git stash pop	
save ugly			git status	
suggest show			git stage	
hint show			git stage all	
definition show			git unstage	
definition peek			git unstage all	
definition side			pull request	
references show			change next	Press alt-f5.
references find			change last	Press shift-alt-f5.
format that			break point	I TOOD SHILL WILL IO.
format selection			step over	
imports fix			debug step into	
problem next			debug step out [of]	
problem last			debug start	
problem fix			debug pause	
rename that			debug stopper	
refactor that			debug continue	
whitespace trim			debug restart	

debug restart debug console

language switch refactor rename

terminal external	
terminal new	
terminal next	
terminal last	
terminal split	
terminal zoom	
terminal trash	
terminal toggle	Execute command via vscode command server, if available, and wait.
terminal scroll up	
terminal scroll down	
terminal $\langle number_small \rangle$	Activate a terminal by number.
copy line down	
copy line up	
select less	
select (more this)	
minimap	
maximize	
restore	
replace here	Search and replace for text in the active editor. Press cmd- alt-l.
hover show	
join lines	
full screen	
curse undo	
select word	
skip word	
cell next	
cell last	
cell run above	
cell run	
install local	

Table 111: Batch

soft exit	Insert "exit /B $1\n$ ".
hard exit	Insert "exit $1 n$ ".
echo	Insert "echo".
echo off	Insert "@echo off \n ".
call	Insert "call ".
call shell	Insert "call cmd $\setminus c$ ".
if error	Insert "if errorlevel 1 ".
go to	Insert "goto".
delayed expansion	Insert "SETLOCAL EnableDe-
	$layed Expansion \n".$
$arg \langle number_small \rangle$	Insert "% $\langle number_small \rangle$ ".

Table 112: \mathbf{C}

funky (text)	Inserts function declaration.
static funky $\langle \text{text} \rangle$	Inserts private static function.
state define	Insert "#define ".
state undefine	Insert " $\#$ undef ".
state if define	Insert "#ifdef ".
state pre if	Insert " $\#$ if ".
state error	Insert "#error ".
state pre else if	Insert "#elif ".
state pre end	Insert " $\#$ endif ".
state pragma	Insert " $\#$ pragma ".

state default push brackets	Insert "default:\nbreak;". Move cursor to end of line. Insert "{}". Move cursor left one column. Press enter. Press enter. Move cursor up one row.
$\langle c_variable \rangle \langle phrase \rangle$	Insert " $\langle c_variable \rangle$ ". Insert " $\langle phrase \rangle$ (formatted with PRIVATE_CAMEL_CASE,NO_SPACES)".
(c_variable) (letter)	Insert " $\langle c_{variable} \rangle \langle letter \rangle$ ".
cast to $\langle c_cast \rangle$	Insert " $\langle c_cast \rangle$ ".
standard cast to $\langle stdint_cast \rangle$	Insert " $\langle stdint_cast \rangle$ ".
$\langle c_types \rangle$	Insert " $\langle c_types \rangle$ ".
$\langle c_pointers \rangle$	Insert " $\langle c_pointers \rangle$ ".
$\langle c_signed \rangle$	Insert " $\langle c_signed \rangle$ ".
standard $\langle stdint_types \rangle$	Insert " $\langle stdint_types \rangle$ ".
int main	Insert "int main()". Move cursor left one column.
toggle includes	GUI: List libraries for active language.
include $\langle code_libraries \rangle$	Inserts a library and positions the cursor appropriately. Press end enter.

Table 113: Csharp

funky (text)	Inserts function declaration.
pro funky $\langle \text{text} \rangle$	Inserts protected function dec-
	laration.
pub funky $\langle \text{text} \rangle$	Inserts public function.
static funky $\langle \text{text} \rangle$	Inserts private static function.
pro static funky $\langle \text{text} \rangle$	Inserts public function.
pub static funky $\langle \text{text} \rangle$	Inserts public function.

Table 114: Java

boxed [type] {java_boxed_	Insert "\(\subsetarrow\)user.java_boxed_
types}	types \rangle ". Press space.
generic [type] {java_generic_	Insert "\(\)java_generic_data_
$data_structures$ }	structures \rangle ". Insert " $\langle \rangle$ ". Press
	left.
type {code_type} array	Insert $"\langle user.code_type \rangle"$.
	code_operator_subscript (e.g.,
	C++[]).
[state] {java_access_	Insert " $\langle user.java_access_$
modifiers}	modifiers. Press space.
$[state] \{java_modifiers\}$	Insert " $\langle user.java_modifiers \rangle$ ".
	Press space.
op array	code_operator_subscript (e.g.,
	C++[]).
op new	Insert "new ".
method $\langle \text{text} \rangle$	Inserts function declaration.
pro method $\langle \text{text} \rangle$	Inserts protected function dec-
	laration.
pub method $\langle \text{text} \rangle$	Inserts public function.
static method $\langle \text{text} \rangle$	Inserts private static function.
pro static method $\langle \text{text} \rangle$	Inserts public function.
pub static method $\langle \text{text} \rangle$	Inserts public function.

Table 115: $\mathbf{Javascript}$

(op is) strict equal	Insert $"===="$.
(oppis) surice equal	IIIsci t ——— .

(op is) strict not equal	Insert " $!==$ ".
state const	Insert "const ".
state let	Insert "let ".
state var	Insert "var ".
state async	Insert "async ".
state await	Insert "await".
state map	Insert ".map()". Press left.
state filter	Insert ".filter()". Press left.
state reduce	Insert ".reduce()". Press left.
state spread	Insert "".
funky $\langle \text{text} \rangle$	Inserts function declaration.
pro funky $\langle \text{text} \rangle$	Inserts protected function dec-
	laration.
pub funky $\langle \text{text} \rangle$	Inserts public function.

Table 116: Python

dunder in it	Insert "init".
state (def deaf deft)	Insert "def ".
state try	Insert "try: \n ".
state except	Insert "except ".
state raise	Insert "raise ".
self taught	Insert "self.".
pie test	Insert "pytest".
state past	Insert "pass".
funky $\langle \text{text} \rangle$	Inserts function declaration.
pub funky $\langle \text{text} \rangle$	Inserts public function.
raise {python_exception}	Insert a string. Leave the cursor wherever [] is in the text.
except {python_exception}	Insert "except (python_exception):".
dock {python_docstring_fields}	Insert "\(\rangle\text{python_docstring_}\) fields\\rangle". Move cursor left one column.
dock type {code_type}	Insert a string. Leave the cursor wherever [] is in the text.
${\rm dock\ returns\ type\ \{code_type\}}$	Insert a string. Leave the cursor wherever [] is in the text.
toggle imports	GUI: List libraries for active language.
import $\langle code_libraries \rangle$	Inserts a library and positions the cursor appropriately. Press end enter.

Table 117: ${\bf R}$

toggle library	GUI: List libraries for active
	language.
library $\langle code_libraries \rangle$	Inserts a library and positions
	the cursor appropriately. Press
	end enter.
(chain pipe that)	Press end. Insert " $\%$ %".
	Press enter.
state na	Insert "NA".
function define $\langle \text{text} \rangle$	Inserts private function decla-
	ration.
named arg {code_parameter_	Inserts a named argument.
name}	

Table 118: Ruby

funky (text)	Inserts function declaration.
args pipe	Insert " ". Press left.
state do	Insert "do ".
state end	Insert "end".
state begin	Insert "begin".
state rescue	Insert "rescue ".
state module	Insert "module ".
instance $\langle \text{text} \rangle$	Insert "@". inserts properly for-
	matted private function name.

Table 119: **Talon**

dot talon	Insert ".talon".
action block	Insert "action():". Move cursor
	left one column. Move cursor
	left one column.
setting block	Insert "settings(): \n ".
setting {talon_settings}	Pastes text and preserves clipboard.
win require	Insert "os: windows\n".
mac require	Insert "os: $mac n$ ".
linux require	Insert "os: $linux n$ ".
title require	Insert "win.title: ".
application [require] [{talon_	Let $\langle app \rangle$ be $\langle talon_apps \rangle$ or .
apps}]	Pastes text and preserves clipboard.
mode require [{talon_modes}]	Let \(\psi \) be \(\talon_modes\) or . Pastes text and preserves clipboard.
tag require [{talon_tags}]	Let $\langle \text{tag} \rangle$ be $\langle \text{talon_tags} \rangle$ or .
	Pastes text and preserves clip-
	board.
$tag set [\{talon_tags\}]$	Let $\langle \text{tag} \rangle$ be $\langle \text{talon_tags} \rangle$ or .
	Pastes text and preserves clip-
	board.
list {talon_lists}	Insert " $\{ \langle talon_lists \rangle \}$ ".
capture {talon_captures}	Insert " $\langle \langle talon_captures \rangle \rangle$ ".
key (keys) over	Insert " $\langle \text{keys} \rangle$ ".
key (modifiers) over	Insert " $\langle modifiers \rangle$ ".
$funk \langle code_functions \rangle$	Inserts a function and posi-
	tions the cursor appropriately.
funk {talon_actions}	Inserts a function and posi-
	tions the cursor appropriately.
funk cell (number)	Inserts the selected function
, ,	when the imgui is open.
funk wrap (code_functions)	Inserts a function and posi-
	tions the cursor appropriately.
funk wrap $\langle number \rangle$	Inserts the selected function
	when the imgui is open.
Table 190. 7	

Table 120: **Typescript**

(op is) strict equal	Insert " === ".
(op is) strict not equal	Insert " $!==$ ".
state const	Insert "const ".
state let	Insert "let ".

state var	Insert "var ".
state async	Insert "async ".
state await	Insert "await".
state map	Insert ".map()". Press left.
state filter	Insert ".filter()". Press left.
state reduce	Insert ".reduce()". Press left.
state spread	Insert "".
funky $\langle \text{text} \rangle$	Inserts function declaration.
pro funky $\langle \text{text} \rangle$	Inserts protected function dec-
	laration.
pub funky $\langle \text{text} \rangle$	Inserts public function.

Table 121: Vimscript

aggign	[/rimganint	Insert "let ". Insert "\langle vim
assign	$[\langle \text{vimscript}_$	•
scope	(vari-	$script_scope$ or ". inserts
$able var) [\langle text \rangle]$	[over]	properly formatted private
		function name.
[\langle vimscript_scope	$ e\rangle$] (vari-	Insert "(vimscript_scope) or '
$able var [\langle text \rangle]$	[over]	inserts properly formatted pri
		vate function name.
<pre>\(vimscript_functi)</pre>	$\langle ons \rangle$	Insert "(vimscript_functions) '
state command		Insert "command! ".
state end if		Insert "endif".
state end for		Insert "endfor".
state end while		Insert "endwhile".
state end function	n	Insert "endfunction".
state continue		Insert "continue".

Table 122: **Standard**

zoom in	Zoom in.
zoom out	Zoom out.
scroll up	Move cursor up one page.
scroll down	Move cursor down one page.
copy that	Copy selection to clipboard.
cut that	Cut selection to clipboard.
paste that	Paste clipboard at cursor.
undo that	Undo.
redo that	Redo.
paste match	Paste clipboard without style
	information.
file save	Save current document.
wipe	Press backspace.
(pad padding)	Insert " ". Press left.
slap	Insert line below cursor.

Table 123: \mathbf{Git}

git add patch	Insert "git addp \n ".
git add	Insert "git add ".
git add everything	Insert "git add $-u n$ ".
git bisect	Insert "git bisect ".
git blame	Insert "git blame ".
git branch	Insert "git branch".
git remote branches	Insert "git branch $-\text{remote}\n$ ".
git branch $\langle \text{text} \rangle$	Insert "git branch $\langle \text{text} \rangle$ ".
git checkout	Insert "git checkout ".
git checkout master	Insert "git checkout master \n ".
git checkout main	Insert "git checkout main \n ".

git cherry pick Insert "git cherry-pick ".	git checkout \langle text \rangle	Insert "git checkout $\langle \text{text} \rangle$ ".
git cherry pick continue git cherry pick abort git cherry pick skip git cherry pick skip git clone git clone git clean everything git commit message (text) git commit message (text) git diff (colour color) words git diff (cached	- , ,	
git cherry pick skip git clone git clean everything git commit message (text) git commit message (text) git diff (colour color) words git diff (ached lister lister		Insert "git cherry-pick
git clone git clean everything git commit message \(\text{text} \) git diff (colour color) words git diff (colour color) words git diff (colour color) words git diff cached git fetch Insert 'git diff -cached\n'. git fetch all Insert 'git fetch\n'. git fetch dext\) git fetch Insert 'git fetch\n'. git fetch text\) git fetch prume Insert 'git fetch \-all\n'. git log all changes Insert 'git log\n'. git log all changes Insert 'git log -c\n'. git log changes Insert 'git log -c\n'. git merge Insert 'git merge \(\text{text} \)'. git pull origin Insert 'git merge \(\text{text} \)'. git pull rebase Insert 'git pull\n'. git pull fast forward Insert 'git pull origin '. git push up stream origin Insert 'git push \(\text{insert 'git push origin '.} git push tags Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git rebase \(\text{nin} \)'. git reset bard Insert 'git reset \(\text{soft} \)'. Insert 'git reset -and '. Insert 'git reset -and '. Insert 'git reset -and '. Insert 'git remote add '. Insert 'git remote add '. Insert 'git remote show origin \(\text{insert 'git remote show origin 'n.} \) git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git stash pop Insert 'git stash pop\n'. Insert 'git stash pop\n'. Inser	git cherry pick abort	
git clone git clean everything git commit message \(\text{text} \) git diff (colour color) words git diff (colour color) words git diff (colour color) words git diff cached git fetch Insert 'git diff -cached\n'. git fetch all Insert 'git fetch\n'. git fetch dext\) git fetch Insert 'git fetch\n'. git fetch text\) git fetch prume Insert 'git fetch \-all\n'. git log all changes Insert 'git log\n'. git log all changes Insert 'git log -c\n'. git log changes Insert 'git log -c\n'. git merge Insert 'git merge \(\text{text} \)'. git pull origin Insert 'git merge \(\text{text} \)'. git pull rebase Insert 'git pull\n'. git pull fast forward Insert 'git pull origin '. git push up stream origin Insert 'git push \(\text{insert 'git push origin '.} git push tags Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git push \(\text{text} \)'. git rebase continue Insert 'git rebase \(\text{nin} \)'. git reset bard Insert 'git reset \(\text{soft} \)'. Insert 'git reset -and '. Insert 'git reset -and '. Insert 'git reset -and '. Insert 'git remote add '. Insert 'git remote add '. Insert 'git remote show origin \(\text{insert 'git remote show origin 'n.} \) git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git remote remove Insert 'git remote show origin 'n. git stash pop Insert 'git stash pop\n'. Insert 'git stash pop\n'. Inser	git cherry pick skip	Insert "git cherry-pick –skip ".
git clean everything git commit message (text) git commit message (text) git commit message (text) git commit message (text) git diff (colour color) words git diff (colour color) words git diff (ached		
git commit message \(\text\) "" git commit git diff (colour color) words git diff (colour color) words git diff (sit diff cached Insert "git diff -color-words". git diff ached Insert "git diff -cached\n". git fetch Insert "git diff -cached\n". git fetch all Insert "git fetch\n". git fetch \(\text\) Insert "git fetch\n". git fetch text\) Insert "git fetch\n". git fetch prune Insert "git fetch -prune\n". git log all Insert "git fetch -prune\n". git log all Insert "git log\n". git log all changes Insert "git log -c\n". git log changes Insert "git log -c\n". git merge Insert "git merge ". git merge (text\) Insert "git merge (text\)". git move Insert "git merge (text\)". git pull origin Insert "git pull\n". git pull rebase Insert "git pull origin ". git pull fast forward Insert "git pull -rebase\n". git pull (text\) Insert "git push\n". git push origin Insert "git push\n". git push up stream origin Insert "git push origin ". git push tags Insert "git push - dorigin". git push tags Insert "git push - delete origin ". git rebase continue Insert "git rebase - continue". git rebase skip Insert "git rebase - continue". git reset Insert "git reset - hard ". Insert "git reset - soft ". Insert "git restore - staged ". git restore staged Insert "git restore - staged ". git restore staged Insert "git remote add ". git remote add upstream Insert "git remote add ". git remote add upstream Insert "git remote add ". git remote remove Insert "git remote add ". git remote show origin Insert "git remote show origin\n". git stash pop Insert "git stash pop\n". Insert "git stash pop\n".	_	
git commit git diff (colour color) words git fietch git fietch git fetch git fetch		Insert "git commit -m ' $\langle \text{text} \rangle$
git diff (colour color) words git diff git diff cached git fetch git fetch git fetch	git commit	-
git diff cached Insert "git diff". git diff cached Insert "git fetch\n". git fetch all Insert "git fetch\n". git fetch all Insert "git fetch all\n". git fetch dall Insert "git fetch -all\n". git fetch chall Insert "git fetch -all\n". git fetch prune Insert "git fetch -prune\n". git fetch prune Insert "git fetch -prune\n". git log all Insert "git log \n". git log all changes Insert "git log -c\n". git log all changes Insert "git log -c\n". git log changes Insert "git log -c\n". git merge Insert "git merge '. git move Insert "git merge '. git move Insert "git merge '. git move Insert "git pull origin Insert "git pull origin Insert "git pull origin Insert "git pull origin Insert "git pull -febase\n". git pull fast forward Insert "git pull -febase\n". git push origin Insert "git push origin Insert "git push origin Insert "git push -u origin". git push up stream origin Insert "git push -u origin". Insert "git push -tags\n". Insert "git rebase -skip". Insert "git rebase -skip". Insert "git rebase -skip". Insert "git reses -soft". Insert "git reses -soft". Insert "git reses -soft". Insert "git reset -hard ". Insert "git restore -source =". Insert "git restore -staged ". Insert "git restore -source =". Insert "git remote add upstream Insert "git remote show origin\n". Insert "git remote show origin\n". Insert "git remote show origin\n". Insert "git stash pop\n". Insert "git stash\n". Insert "	git diff (colour color) words	
git fetch Insert "git fetch\n". git fetch \(\text{lext} \) Insert "git fetch \(\text{lext} \)'. git fetch \(\text{lext} \) Insert "git fetch \(\text{lext} \)'. git fetch prune Insert "git fetch \(\text{lext} \)'. git log all Insert "git log\n". git log all changes Insert "git log \(\text{log} \) -c\n". git log all changes Insert "git log \(\text{log} \) -c\n". git log changes Insert "git log \(\text{log} \) -c\n". git merge Insert "git merge \(\text{log} \) -c\n". git merge \(\text{log} \) Insert "git merge \(\text{log} \) -c\n". git move Insert "git merge \(\text{log} \) -c\n". git pull origin Insert "git pull\n". git pull origin Insert "git pull origin ". git pull fast forward Insert "git pull -rebase\n". git pull fast forward Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git push origin ". git push origin Insert "git push origin ". git push \(\text{log} \) Insert "git push -u origin". git push \(\text{log} \) Insert "git push -u origin". git rebase Insert "git rebase \(\text{log} \) Insert "git rebase \(\text{log} \) git rebase continue Insert "git rebase -skip". git rebase continue Insert "git rebase -skip". git rebase Insert "git rebase -skip". git reset Insert "git reset -lard ". git reset Insert "git reset -lard ". git reset soft Insert "git reset -lard ". git restore staged Insert "git restore -staged ". git restore staged Insert "git restore -staged ". git remote add upstream Insert "git remote add ". git remote add upstream Insert "git remote add ". git remote add upstream Insert "git remote show origin \(\text{log} \) Insert "git stash pop\n".		
git fetch Insert "git fetch\n". git fetch \(\text{lext} \) Insert "git fetch \(\text{lext} \)'. git fetch \(\text{lext} \) Insert "git fetch \(\text{lext} \)'. git fetch prune Insert "git fetch \(\text{lext} \)'. git log all Insert "git log\n". git log all changes Insert "git log \(\text{log} \) -c\n". git log all changes Insert "git log \(\text{log} \) -c\n". git log changes Insert "git log \(\text{log} \) -c\n". git merge Insert "git merge \(\text{log} \) -c\n". git merge \(\text{log} \) Insert "git merge \(\text{log} \) -c\n". git move Insert "git merge \(\text{log} \) -c\n". git pull origin Insert "git pull\n". git pull origin Insert "git pull origin ". git pull fast forward Insert "git pull -rebase\n". git pull fast forward Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git pull \(\text{log} \) -c\n". git push origin Insert "git push origin ". git push origin Insert "git push origin ". git push \(\text{log} \) Insert "git push -u origin". git push \(\text{log} \) Insert "git push -u origin". git rebase Insert "git rebase \(\text{log} \) Insert "git rebase \(\text{log} \) git rebase continue Insert "git rebase -skip". git rebase continue Insert "git rebase -skip". git rebase Insert "git rebase -skip". git reset Insert "git reset -lard ". git reset Insert "git reset -lard ". git reset soft Insert "git reset -lard ". git restore staged Insert "git restore -staged ". git restore staged Insert "git restore -staged ". git remote add upstream Insert "git remote add ". git remote add upstream Insert "git remote add ". git remote add upstream Insert "git remote show origin \(\text{log} \) Insert "git stash pop\n".	git diff cached	Insert "git diff –cached\n".
git fetch \(\text\) git fetch prune git in it git log all git log all git log all changes git log git log changes git merge git move git pull git pull origin git pull origin git pull fetase git pull spash origin git push origin git push detect git rebase git rebase git rebase git rebase git restore git restore git remote add git remote and dupstream git show git stash pop git stash Insert 'git restore git restore git restore git restore git remote git remote git stash pop git stash Insert 'git restore git git stash pop git stash Insert 'git restore git git stash pop git stash Insert 'git stash pop git stash Insert 'git restore git git stash Insert 'git restore git stash Insert 'git remote show origin Insert 'git stash		Insert "git fetch\n".
git fetch \(\text\) git fetch prune git in it git log all git log all git log all changes git log git log changes git merge git move git pull git pull origin git pull origin git pull fetase git pull spash origin git push origin git push detect git rebase git rebase git rebase git rebase git restore git restore git remote add git remote and dupstream git show git stash pop git stash Insert 'git restore git restore git restore git restore git remote git remote git stash pop git stash Insert 'git restore git git stash pop git stash Insert 'git restore git git stash pop git stash Insert 'git stash pop git stash Insert 'git restore git git stash Insert 'git restore git stash Insert 'git remote show origin Insert 'git stash	git fetch all	Insert "git fetch -all\n".
git fetch prume git in it git log all git log all loanges git log all changes git log changes git log changes git merge git merge git merge git merge git merge git merge git move git pull fast forward git pull (text) git push git push origin git push vextb git rebase git rebase git rebase git rebase git rebase git rebase git restore git restore git remote add git remote add git remote add git remote add git stash pop git slog all Insert "git log -c ''. Insert "git log -c ''. Insert "git merge ''. Insert "git merge ''. Insert "git merge ''. Insert "git merge ''. Insert "git pull origin Insert "git pull origin ''. Insert "git pull origin ''. Insert "git pull origin ''. Insert "git pull -fe-only\n''. Insert "git push origin ''. Insert "git push -u origin'. Insert "git push -u origin'. Insert "git push -tags\n''. Insert "git rebase \n''. Insert "git rebase \n''. Insert "git rebase -continue'. Insert "git rebase -continue'. Insert "git rebase -continue'. Insert "git restore origin Insert "git restore origin Insert "git restore origin Insert "git restore -continue'. Insert "git restore -staged ''. Insert "git remote add upstream Insert "git remote add upstream Insert "git remote add upstream Insert "git remote show origin\n''. Insert "git restore show origin\n''. Insert "git stash pop\n''.	git fetch (text)	
git in it git log all git log all git log all changes git log		
git log all changes	~ -	
git log all changes git log git log changes git log changes git merge git merge git merge (text) git move git move git pull git pull origin git pull rebase git pull fast forward git pull (text) git push git push origin git push origin git push sase git push sase git rebase git rebase git rebase git rebase git remove git remove delete) git remote sadd git restore git remote add git remote add upstream git sid noser git sid log -c\n". Insert "git log -c ". Insert "git git goul -c ". Insert "git merge (text)". Insert "git merge (text)". Insert "git pull\n". Insert "git pull\n". Insert "git pull origin '. Insert "git pull -fe-only\n". Insert "git pull -fe-only\n". Insert "git push origin '. Insert "git push -u origin'. Insert "git push -tags\n". Insert "git rebase -continue'. Insert "git rebase -skip". Insert "git restore -skip". Insert "git restore -skip". Insert "git restore '. Insert "git restore '. Insert "git restore -staged '. Insert "git restore -staged '. Insert "git remote add '. Insert "git remote add '. Insert "git remote add '. Insert "git remote show origin '. Insert "git remote show origin\n". Insert "git stash pop\n". Insert "git stash pop\n".	git log all	
git log changes Insert "git log ". git log changes Insert "git merge '. git merge Insert "git merge '. git merge Insert "git merge '. git move Insert "git merge (\text\)'. git move Insert "git pull\n". git pull Insert "git pull\n". git pull origin Insert "git pull origin ". git pull rebase Insert "git pull -rebase\n". git pull fast forward Insert "git pull -ff-only\n". git pull (\text\) Insert "git pull -ff-only\n". git push origin Insert "git push origin ". git push origin Insert "git push origin ". git push up stream origin Insert "git push origin ". git push tags Insert "git push -u origin". git rebase Insert "git push -tags\n". git rebase Insert "git rebase\n". git rebase skip Insert "git rebase -continue". git rebase skip Insert "git rebase -continue". git (remove delete) branch git (remove delete) branch git (remove delete) re- git reset soft Insert "git reset ". git reset soft Insert "git reset ". git restore Insert "git reset -soft ". git restore Insert "git restore ". git restore staged Insert "git restore -staged ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add ". git remote show origin Insert "git remote show origin\n". git show Insert "git stash pop\n". git stash pop Insert "git stash pop\n".		
git log changes git merge git merge \text\> git pull \text\> git pull \text\> git pull origin \text\> git pull ori		
git merge \text\> git merge \text\> git merge \text\> git merge \text\> git move \text\> insert "git merge \text\>". git move \text\>" insert "git merge \text\>". git move \text\>" insert "git pull\n". git pull origin \text\> insert "git pull\n". git pull origin \text\> insert "git pull -rebase\n". git pull \text\> insert "git pull -rebase\n". git pull \text\> insert "git pull \text\>". git push \text\>" insert "git pull \text\>". git push \text\>" insert "git push origin \text\>" insert "git push origin". git push origin \text\> insert "git push origin". git push tags \text\> insert "git push -tags\n". git rebase continue git rebase continue git rebase exsip insert "git rebase -continue". git (remove delete) branch git (remove delete) branch git (remove delete) remote branch git reset \text\> insert "git reset -continue". git reset soft git reset insert "git reset -soft". git reset soft git restore staged insert "git restore -staged ". git restore staged insert "git restore -staged ". git remote add git remote add upstream insert "git remote show origin\n". git show git stash pop insert "git stash pop\n".		~ ~
git merge \(\text\) Insert "git merge \(\text\)". git move Insert "git mv". git pull origin Insert "git pull\n". git pull origin Insert "git pull origin ". git pull fast forward Insert "git pull -rebase\n". git pull \(\text\) Insert "git pull -rebase\n". git pull \(\text\) Insert "git pull \(\text\)". git push Insert "git pull \(\text\)". git push origin Insert "git push origin". git push origin Insert "git push origin". git push \(\text\) Insert "git push origin". git push tags Insert "git push - tags\n". git rebase Insert "git rebase\n". git rebase continue Insert "git rebase - continue". git rebase skip Insert "git rebase - skip". git remove Insert "git rebase - skip". git (remove delete) branch Insert "git push - delete origin mote branch git (remove delete) re- Insert "git reset ". git reset Insert "git reset - soft ". git reset soft Insert "git reset - hard ". git restore Insert "git restore - staged ". git restore source Insert "git remote - source=". git remote add Insert "git remote add upstream ". git remote add upstream Insert "git remote add upstream ". git remote show origin Insert "git remote show origin\n". git stash pop Insert "git stash pop\n".		
git move git pull git pull origin git pull rebase git pull fast forward git pull (text) git push origin git push origin git push origin git push up stream origin git push tags git rebase git rebase continue git rebase skip git remove delete) git (remove delete) git reset soft git reset soft git restore git restore git remote add git remote add git remote show origin git show git stash pop git stash git push git push (insert "git push origin". Insert "git push origin". Insert "git push origin". Insert "git push origin". Insert "git push - dorigin". Insert "git rebase - continue". Insert "git rebase - continue". Insert "git rebase - skip". Insert "git reset ". Insert "git reset - soft ". Insert "git restore ". Insert "git restore - staged ". Insert "git remote add up- stream". Insert "git remote show ori- git stash pop Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop Insert "git stash pop\n".		
git pull origin git pull rebase git pull rebase git pull fast forward git pull (text) git pull (text) git push git push origin git push origin git push origin git push up stream origin git push tags git rebase git rebase continue git rebase skip git remove delete) git (remove delete) branch git reset soft git reset soft git rest ore git restore git restore git remote git remote git remote add git remote add git remote show origin git show git stash pop git stash git spull (text) Insert "git push (text) ". Insert "git push - u origin". Insert "git push - tags \n". Insert "git rebase - continue". Insert "git rebase - continue". Insert "git rebase - skip". Insert "git rebase - skip". Insert "git restore - unsert "git reset ". Insert "git reset ". Insert "git reset ". Insert "git reset - soft ". Insert "git reset - soft ". Insert "git reset - soft ". Insert "git restore - staged ". Insert "git remote add up- stream ". Insert "git remote show origin\n". Insert "git remote show origin\n". Insert "git remote show origin\n". Insert "git stash pop\n". Insert "git stash pop\n".	, ,	
git pull origin git pull rebase git pull fast forward git pull (text) git pull (text) git push git push origin git push up stream origin git push tags git rebase git rebase ontinue git rebase skip git remove git (remove delete) branch git (remove delete) git reset soft git reset soft git reset soft git reset hard git restore git restore staged git remote add git remote add git remote show origin git stash pop git stash git stash pop git stash git spush origin Insert "git push origin". Insert "git push -u origin". Insert "git push -u origin". Insert "git push -tags\n". Insert "git rebase -continue". Insert "git rebase -continue". Insert "git rebase -skip". Insert "git rebase -skip". Insert "git rebase -skip". Insert "git push -delete origin Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git reset -soft ". Insert "git reset -soft ". Insert "git reset -bard ". Insert "git restore ". Insert "git remote add up- stream ". Insert "git remote show origin origin\n". Insert "git remote show origin origin\n". Insert "git stash pop\n".	-	=
git pull rebase git pull fast forward git pull (text) git pull (text) git push git push git push origin git push origin git push up stream origin git push tags git rebase git rebase continue git remove git (remove delete) branch git reset soft git reset sard git restore git restore git restore staged git remote add upstream git remote add upstream git show git stash git sash git sysh origin git push origin Insert "git push origin". git push origin". Insert "git push -u origin". Insert "git push -u origin". Insert "git push -tags\n". Insert "git rebase\n". Insert "git rebase\n". Insert "git rebase -continue". Insert "git rebase -skip". Insert "git push -delete origin Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git restore -staged ". Insert "git restore -staged ". Insert "git remote add upstream ". Insert "git remote show origin Insert "git remote show origin\n". Insert "git remote show origin Insert "git remote show origin\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".		
git pull fast forward git pull \langle (text) Insert "git pull \langle (text) ". git push Insert "git pull \langle (text) ". git push origin Insert "git push origin ". git push up stream origin Insert "git push origin ". git push \langle (text) Insert "git push origin ". git push (text) Insert "git push -u origin". git push tags Insert "git push \langle text) ". git push tags Insert "git push \langle text) ". git rebase Insert "git push \langle text) ". git rebase continue Insert "git rebase \langle continue". git rebase skip Insert "git rebase \langle continue". git remove delete) branch Insert "git push \langle delete origin mote branch git (remove delete) branch Insert "git push \langle delete origin mote branch git reset Insert "git reset \langle \qua		
git pull \(\text\) Insert "git pull \(\text\)". git push Insert "git push\n". git push origin Insert "git push origin". git push up stream origin Insert "git push -u origin". git push \(\text\) Insert "git push -u origin". git push tags Insert "git push -tags\n". git rebase Insert "git rebase\n". git rebase skip Insert "git rebase -continue". git rebase skip Insert "git rebase -skip". git remove Insert "git rebase -skip". git (remove delete) branch Insert "git push -delete origin mote branch ". git reset Insert "git reset ". git reset soft Insert "git reset ". git reset soft Insert "git reset -soft ". git restore Insert "git restore ". git restore staged Insert "git restore -staged ". git restore source Insert "git remote add ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote show origin Insert "git remote show origin\n". git show Insert "git stash pop\n". git stash pop Insert "git stash pop\n".		
git push origin git push origin git push up stream origin git push \(\text\) Insert "git push -u origin". git push \(\text\) Insert "git push -u origin". git push tags git rebase git rebase continue git rebase skip git remove git (remove delete) branch git (remove delete) re- git reset Insert "git reset ". git reset soft git reset Insert "git reset ". git reset soft git restore git restore staged git restore source git remote add upstream git remote show origin git stash pop git stash git push origin ". Insert "git push -tags\n". Insert "git rebase -continue". Insert "git rebase -continue". Insert "git rebase -skip". Insert "git push -delete origin ". Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git reset -soft ". Insert "git restore ". Insert "git restore ". Insert "git restore -staged ". Insert "git remote add ". Insert "git remote add upstream Insert "git remote add upstream ". Insert "git remote show origin Insert "git remote show origin\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n".		
git push origin git push up stream origin git push \(\text\)		
git push up stream origin git push \(\lambda\text\rangle\) git push \(\lambda\text\rangle\) git push tags git rebase git rebase continue git rebase skip git remove git (remove delete) branch git (remove delete) git reset git reset soft git reset hard git restore git restore staged git remote git remote add git remote add git remote show origin git stash git stash git stash git push -tags\n". Insert "git push -tags\n". Insert "git rebase -continue". Insert "git rebase -skip". Insert "git rebase -skip". Insert "git push -delete origin Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git reset -soft ". Insert "git restore ". Insert "git restore ". Insert "git restore -staged ". Insert "git remote add ". Insert "git remote add up- stream ". Insert "git remote show origin Insert "git remote show origin Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".		
git push \(\text\) Insert "git push \(\text\)". git push tags Insert "git push -tags\n". git rebase Insert "git rebase\n". git rebase continue Insert "git rebase -continue". git rebase skip Insert "git rebase -skip". git remove Insert "git rebase -skip". git (remove delete) branch git (remove delete) re- Insert "git branch -d ". git reset "git reset ". git reset soft Insert "git reset ". git reset soft Insert "git reset -soft ". git restore Insert "git restore ". git restore staged Insert "git restore -staged ". git restore source Insert "git remote ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream". git remote remove Insert "git remote remove ". git remote remove Insert "git remote show origin Insert "git stash pop\n". git show Insert "git stash pop\n".		
git push tags git rebase git rebase git rebase continue git rebase skip git remove git (remove delete) branch git (remove delete) git reset git reset soft git reset hard git restore git restore staged git restore source git remote add git remote add upstream git remote show origin git stash git stash git push -delete origin git reset ". Insert "git push -delete origin git reset ". Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git restore ". Insert "git restore ". Insert "git restore -staged ". Insert "git remote add upstream ". Insert "git remote remove git remote show origin git stash Insert "git stash pop\n".		
git rebase continue git rebase continue git rebase skip git remove git (remove delete) branch git (remove delete) git reset git reset soft git reset hard git restore git restore source git remote git remote git remote git restore source git remote git remote git restore git remote git remote git remote git remote git remote add git remote remove git remote show origin git show git stash Insert "git rebase -continue". Insert "git rebase -continue". Insert "git push -delete origin Insert "git reset -soft ". Insert "git reset -soft ". Insert "git reset -hard ". Insert "git restore -staged ". Insert "git remote -source=". Insert "git remote add ". Insert "git remote add up- stream ". Insert "git remote remove ". Insert "git remote show ori- gin\n". Insert "git stash pop\n". Insert "git stash pop\n".	git push tags	Insert "git push -tags\n".
git rebase continue git rebase skip git remove git (remove delete) branch git (remove delete) re- git reset git reset soft git reset hard git restore git restore staged git remote git remote add git remote add upstream git remote show origin git remote stash pop git stash git stash git reset show git reset linsert "git remote endow ". Insert "git reset ". Insert "git reset ". Insert "git reset -soft ". Insert "git restore ". Insert "git restore ". Insert "git restore -staged ". Insert "git remote ". Insert "git remote add ". Insert "git remote add upstream insert "git remote add upstream insert "git remote show origin insert "git remote show origin insert "git remote show origin insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".		
git remove git (remove delete) branch git (remove delete) re- git (remove delete) re- mote branch ". git reset Insert "git push -delete origin mote branch ". git reset Insert "git reset ". git reset soft Insert "git reset -soft ". git restore Insert "git restore ". git restore staged Insert "git restore -staged ". git restore source Insert "git remote -source=". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git stash pop\n". git stash pop Insert "git stash\n".	git rebase continue	
git (remove delete) branch git (remove delete) mote branch git reset git reset git reset soft git reset hard git restore git restore staged git restore source git remote add git remote add upstream git remote remove git remote show origin git stash git stash git (remove delete) git push -delete origin mote branch ". Insert "git reset ". Insert "git reset -soft ". Insert "git reset -hard ". Insert "git restore ". Insert "git restore -staged ". Insert "git remote ". Insert "git remote add ". Insert "git remote add upstream ". Insert "git remote remove ". Insert "git remote remove ". Insert "git remote show origin Insert "git remote show origin Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".	git rebase skip	Insert "git rebase –skip".
git (remove delete) re- Insert "git push -delete origin mote branch git reset	git remove	Insert "git rm ".
mote branch git reset git reset git reset soft Insert "git reset ". git reset hard Insert "git reset -soft ". git restore git restore git restore staged Insert "git restore -staged ". git restore source Insert "git restore -source=". git remote git remote git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream". git remote remove git remote show origin Insert "git remote remove ". git stash pop Insert "git stash pop\n". Insert "git stash\n".	git (remove delete) branch	Insert "git branch -d ".
git reset soft Insert "git reset ". git reset soft Insert "git reset -soft ". git reset hard Insert "git reset -hard ". git restore Insert "git restore ". git restore staged Insert "git restore -staged ". git restore source Insert "git restore -source=". git remote Insert "git remote ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git show ". git stash pop Insert "git stash pop\n". Insert "git stash\n".		Insert "git push –delete origin
git reset soft git reset hard Insert "git reset -soft ". git restore Insert "git reset -hard ". git restore staged Insert "git restore -staged ". git restore source Insert "git restore -source=". git remote Insert "git remote ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git stash pop\n". git stash Insert "git stash\n".	mote branch	".
git reset hard git restore git restore staged git restore staged git restore source git remote git remote add git remote add upstream git remote remove git remote show origin git stash git stash git restore -staged ". Insert "git restore -source=". Insert "git remote ". Insert "git remote add ". Insert "git remote add upstream ". Insert "git remote remove ". Insert "git remote remove ". Insert "git remote show origin insert "git remote show origin insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".	~	-
git restore git restore staged Insert "git restore -staged ". git restore source Insert "git restore -source=". git remote Insert "git remote ". git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git stash pop\n". git stash pop Insert "git stash\n".	_	
git restore staged		
git restore source git remote git remote git remote add git remote add git remote add upstream git remote remove git remote show origin git show git stash git restore -source=". Insert "git remote ". Insert "git remote add upstream ". Insert "git remote remove ". Insert "git remote show origin insert "git remote show origin insert "git show ". Insert "git stash pop\n". Insert "git stash pop\n". Insert "git stash\n".	_	-
git remote git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git show ". git stash pop Insert "git stash pop\n". Insert "git stash\n".		
git remote add Insert "git remote add ". git remote add upstream Insert "git remote add upstream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git show ". git stash pop Insert "git stash pop\n". Insert "git stash\n".	-	-
git remote add upstream Insert "git remote add upstream". git remote remove git remote show origin Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git show ". git stash pop Insert "git stash pop\n". git stash Insert "git stash\n".	-	-
stream ". git remote remove Insert "git remote remove ". git remote show origin Insert "git remote show origin\n". git show Insert "git show ". git stash pop Insert "git stash pop\n". git stash Insert "git stash\n".	_	-
git remote show origin	git remote add upstream	
$\begin{array}{ccc} & & & & & & \\ \text{git show} & & & & & \\ \text{git stash pop} & & & & \\ \text{git stash pop} & & & & \\ \text{git stash} & & & & \\ \text{Insert "git stash} \setminus \text{n"}. \end{array}$	git remote remove	
$ \begin{array}{lll} \mbox{git show} & \mbox{Insert "git show ".} \\ \mbox{git stash pop} & \mbox{Insert "git stash pop} \mbox{n".} \\ \mbox{git stash} & \mbox{Insert "git stash} \mbox{n".} \\ \end{array} $	git remote show origin	
git stash pop Insert "git stash pop \n ". git stash Insert "git stash \n ".	git show	
git stash Insert "git stash\n".	-	
	-	

git stash list	Insert "git stash list\n".
git stash show	Insert "git stash show".
git status	Insert "git status\n".
git switch $[\langle \text{text} \rangle]$	Insert "git switch \(\text\)\) or (formatted with DASH_SEPARATED)".
git switch master	Insert "git switch master".
git switch main	Insert "git switch main ".
git switch detached	Insert "git switch —detach ".
git (switch cre	- Insert "git switch -c \langle text\rangle
ate new branch) [$\langle \text{text} \rangle$]	or (formatted with DASH_SEPARATED)".
git switch orphan	Insert "git switch -orphan".
git submodule add	Insert "git submodule add ".
git tag	Insert "git tag ".
git edit config	Insert "git config $-local - e n$ ".
git clone clipboard	Insert "git clone ". Paste clipboard at cursor. Press enter.
git diff highlighted	Copy selection to clipboard. Insert "git diff". Paste clipboard at cursor. Press enter.
git diff clipboard	Insert "git diff". Paste clipboard at cursor. Press enter.
git add highlighted	Copy selection to clipboard. Insert "git add ". Paste clipboard at cursor. Press enter.
git add clipboard	Insert "git add ". Paste clipboard at cursor. Press enter.
git commit highlighted	Copy selection to clipboard. Insert "git add ". Paste clipboard at cursor. Insert "\ngit commit\n".

Table 124: Language Modes

force see sharp	Sets the active language mode, and disables extension match- ing.
force see plus plus	Sets the active language mode, and disables extension match- ing.
force go (lang language)	Sets the active language mode, and disables extension match- ing.
force java	Sets the active language mode, and disables extension match- ing.
force java script	Sets the active language mode, and disables extension match- ing.
force type script	Sets the active language mode, and disables extension match- ing.
force markdown	Sets the active language mode, and disables extension match- ing.

force python	Sets the active language mode, and disables extension matching.
force are language	Sets the active language mode, and disables extension match- ing.
force talon [language]	Sets the active language mode, and disables extension match- ing.
clear language modes	Clears the active language mode, and re-enables code. language: extension matching.
[enable] debug mode	Enable a mode.
disable debug mode	Disable a mode.

Table 125: Wake Up

welcome back	Enable control mouse, zoom
	mouse, and disables cursor.
	Enables the history. For win-
	dows and Mac with Dragon,
	enables Talon commands and
	Dragon's command mode
sleep all $[\langle phrase \rangle]$	Hides list of running applica-
	tions. Disables the history.
	Hides the homophones display.
	Hides the help. Disables con-
	trol mouse, zoom mouse, and
	re-enables cursor. Disable
	speech recognition. Sleep the
	engine.
talon sleep $[\langle phrase \rangle]$	Disable speech recognition.
talon wake	Enable speech recognition.

Table 126: Generic Editor

find it	Open Find dialog, optionally
	searching for text.
next one	Select next Find result.
go word left	Move cursor left one word.
go word right	Move cursor right one word.
go left	Move cursor left one column.
go right	Move cursor right one column.
go up	Move cursor up one row.
go down	Move cursor down one row.
go line start	Move cursor to start of line.
go line end	Move cursor to end of line.
go way left	Move cursor to start of line.
	Move cursor to start of line.
go way right	Move cursor to end of line.
go way down	Move cursor to end of file
	(start of line).
go way up	Move cursor to start of file.
go bottom	Move cursor to end of file
	(start of line).
go top	Move cursor to start of file.
go page down	Move cursor down one page.
go page up	Move cursor up one page.
select line	Select entire line $\langle n \rangle$, or cur-
	rent line.
select all	Select all text in the current
	document.

select left	Extend selection left one col-
select right	umn. Extend selection right one col-
select up	umn. Extend selection up one full line.
select down	Extend selection down one full line.
select word	Select word under cursor.
select word left	Extend selection left one word.
Sciect word icit	Extend selection left one word.
select word right	Extend selection right one word.
select way left	Extend selection to start of line.
select way right	Extend selection to end of line.
select way up	Extend selection to start of file.
select way down	Extend selection to end of file.
indent [more]	Add a tab stop of indentation.
(indent less out dent)	Remove a tab stop of indenta-
(main resspond delle)	tion.
clear line	Delete line under cursor.
clear left	Press backspace.
clear right	Press delete.
clear up	Extend selection up one full
cicai ap	line. Delete selection.
clear down	Extend selection down one full
clear word	line. Delete selection. Delete word under cursor.
clear word left	
	Extend selection left one word. Delete selection.
clear word right	Extend selection right one word. Delete selection.
clear way left	Extend selection to start of line. Delete selection.
clear way right	Extend selection to end of line. Delete selection.
clear way up	Extend selection to start of file. Delete selection.
clear way down	Extend selection to end of file. Delete selection.
clear all	Select all text in the current document. Delete selection.
copy all	Select all text in the current document. Copy selection to clipboard.
copy word	Select word under cursor. Copy selection to clipboard.
copy word left	Extend selection left one word. Copy selection to clipboard.
copy word right	Extend selection right one word. Copy selection to clipboard.
copy line	Select entire line $\langle n \rangle$, or current line. Copy selection to clipboard.
cut all	Select all text in the current document. Cut selection to clipboard.

cut word	cut word	Select word under cursor. Cut
		selection to clipboard.
	cut word left	Extend selection left one word.
		Cut selection to clipboard.
	cut word right	Extend selection right one
		word. Cut selection to clip-
		board.
	cut line	Select entire line $\langle n \rangle$, or cur-
		rent line. Cut selection to clip-
		board.

Table 127: **Text Navigation**

$\begin{tabular}{ll} navigate & [\{arrow_key\}] & [\{navigation_action\}] & [\{navigation_target_name\}] & [\{before_or_after\}] & [\langle ordinals \rangle] & \langle navigation_target \rangle \\ \end{tabular}$	Navigate in 'direction' to the occurrence_number-th time that 'regex' occurs, then execute 'navigation_action' at the given 'before_or_after' position
word neck [$\langle number_small \rangle$]	Like user.navigation, but to a named target
word pre $[\langle number_small \rangle]$	Like user.navigation, but to a named target
small word neck [$\langle number_ small \rangle$]	Like user.navigation, but to a named target
small word pre $[\langle number_ small \rangle]$	Like user.navigation, but to a named target
big word neck [$\langle number_ small \rangle$]	Like user.navigation, but to a named target
big word pre [$\langle number_small \rangle$]	Like user.navigation, but to a named target

Table 128: Windows Terminal (Windows)

settings open	Press ctrl-,.
focus left	Press ctrl-alt-shift-left.
focus right	Press ctrl-alt-shift-right.
focus up	Press ctrl-alt-shift-up.
focus down	Press ctrl-alt-shift-down.
split right	Press alt-shift-=.
split down	Press alt-shift—.
term menu	Press ctrl-shift-f1.
run last	Press up enter.
kill all	Press ctrl-c. Insert "y". Press
	enter.
find it	Open Find dialog, optionally
	searching for text.
find it (phrase)	Press escape. Open Find di-
	alog, optionally searching for
	text.

Table 129: Line Commands

Move cursor to end of line.
Move cursor to start of line.
Move cursor to line $\langle n \rangle$.
Move cursor to line $\langle n \rangle$. Move cursor to end of line.
Selects lines from line_start to line line_end. Toggle comments on the current line(s).

comment $\langle number \rangle$ until $\langle number \rangle$	Selects lines from line_start to line line_end. Toggle comments on the current line(s).	retab [line] \(\text{number} \) retab \(\text{number} \) until \(\text{number} \)	Selects lines from line_start to line line_end. Remove a tab stop of indentation. Selects lines from line_start to
clear [line] $\langle number \rangle$	Move cursor to line $\langle n \rangle$. Selects lines from line_start to		line line_end. Remove a tab stop of indentation.
clear (number) until (number)	line line_end. Delete selection. Selects lines from line_start to	drag [line] down	Swap the current line with the line below.
copy [line] \(\langle\) number\(\rangle\)	line line_end. Delete selection. Selects lines from line_start to	drag [line] up	Swap the current line with the line above.
() (1)	line line_end. Copy selection to clipboard.	drag up [line] $\langle number \rangle$	Selects lines from line_start to line line_end. Swap the cur-
copy (number) until (number)	Selects lines from line_start to line line_end. Copy selection		rent line with the line above.
cut [line] $\langle number \rangle$	to clipboard. Selects lines from line_start to line line_end. Cut selection to clipboard.	drag up $\langle number \rangle$ until $\langle number \rangle$	Selects lines from line_start to line line_end. Swap the current line with the line above.
cut [line] (number) until (number)	Selects lines from line_start to line line_end. Cut selection to clipboard.	drag down [line] $\langle number \rangle$	Selects lines from line_start to line line_end. Swap the current line with the line below.
(paste replace) $\langle \text{number} \rangle$ until $\langle \text{number} \rangle$	Selects lines from line_start to line line_end. Paste clipboard at cursor.	$\begin{array}{ll} \operatorname{drag} & \operatorname{down} & \langle \operatorname{number} \rangle & \operatorname{until} & \langle \operatorname{number} \rangle \end{array}$	Selects lines from line_start to line line_end. Swap the cur-
(select cell sell) [line] $\langle number \rangle$	Selects lines from line_start to line line end.		rent line with the line below.
(select cell sell)	Selects lines from line_start to line line_end.	clone (line that)	Create a new line identical to the current line.
tab that tab [line] \(\langle \text{number} \rangle \)	Add a tab stop of indentation. Move cursor to line $\langle n \rangle$. Add	select camel left	Extends the selection by camel/subword to the left.
,	a tab stop of indentation.	select camel right	Extends the selection by
tab $\langle number \rangle$ until $\langle number \rangle$	Selects lines from line_start to line line_end. Add a tab stop of indentation.	go camel left	camel/subword to the right. Moves cursor to the left by camel case/subword.
retab that	Remove a tab stop of indentation.	go camel right	Move cursor to the right by camel case/subword.

List of Tables

1	user.letter	1
2	user.number_key	1
3	user.modifier_key	1
4	user.special_key	1
5	user.symbol_key	1
6	user.arrow_key	1
7	user.punctuation	1
8	user.function_key	1
9	user.formatters	2
10	1password	3
11	1password Global	3
12	Amethyst	3
13	Anaconda	3
14	Discord	3
15	File Manager	3
16	Firefox	4
17	Gdb	4
18	Generic Browser	4
19	Generic Debugger	5
20	I3wm	5 5
	Jetbrains	6
21 22		8
	Kubectl	
23	Dunst (Linux)	8
24	Keepassx (Linux)	8
25	Signal (Linux)	9
26	Taskwarrior (Linux)	9
27	Termite (Linux)	9
28	Tmux (Linux)	9
29	Finder (MacOS)	9
30	Rstudio (MacOS)	
31	Apple Terminal (MacOS)	10
32	Explorer (Windows)	10
33	Outlook (Windows)	10
34	Ubuntu (Windows)	10
35 36	Wsl (Windows)	10
	Slack Mac (MacOS)	10
37	Slack Win (Windows)	11
38	•	
39	Teams	11
40	Teams Mac (MacOS)	12
41	Github	12
42		13
43	Outlook	13
44	Protonmail	14
45	Twitter	14
46	Windbg (Windows)	14
47	Go	14
48	Markdown	16
49	Sql	16
50	Abbreviate	16
51	Cancel	16
52	Datetimeinsert	16
53	Desktops	16
54	Extensions	16
55	Formatters	16
56	Git Add Patch	17
57	Help	17
58	Help Open	17
59	History	17

60 61	Keys	17 17
62	Media	17
63	Messaging	17
64	Microphone Selection	18
65	Mouse	18
66	Multiple Cursors	18
67	Repeater	18
68	Screens	19
69	Screenshot	19
70	Splits	19
71	Tabs	19
72	Talon Helpers	19
73	Websites And Search Engines	20
74	Window Management (Windows)	20
75	Dictation Mode	20
76	Dragon Modes	20
77	Modes	21
78	Sleep Mode Wav2letter	21
79	Find And Replace	21
80	Homophones	22
81	Homophones Open	22
82	Numbers	22
83	Symbols	22
84	Cheat Sheet	22
85	Cursorless	22
86	Haskell	23
87	Choice Commands	23
88	Commands	24
89	Documentation	24
90	Toolkit	24
91	Walkthrough	24
92	Widget Quick Choices	24
93	Cheatsheet	24
94	Block Comment	24
95	Operators	25
96	Generic	25
97		26
98	Draft Editor	26
99	Draft Editor Open	26
100	Draft Window Open (Windows)	26
101	Draft Window (Windows)	26
102	Draft Global (Windows)	26
103	Mouse Grid Open	26
104	Mouse Grid	26
105	Mouse Grid Always	26
106	Eclipse	27
107	Generic Snippets	27 27
108 109	Visual Studio	27
110	Vscode	28
111	Batch	29
112	C	29
113	Csharp	29
114	Java	29
115	Javascript	29
	Python	$\frac{23}{30}$
117	R	30
	Ruby	30
	Talon	30
120	Typescript	30

121	Vimscript	31
122	Standard	31
123	Git	31
124	Language Modes	32
125	Wake Up	32
126	Generic Editor	32
127	Text Navigation	33
128	Windows Terminal (Windows)	33
129	Line Commands	33