

Command	Mode	Action	Remarks
nvim	Terminal	Open nvim editor	
nvim filename	Command	Opens file	
nvim filename	Command	Opens multiple files	
tabs	Command	lists all open tabs	
gt	Command	navigate tabs	
2gt	Command	Go to tab number 2	by giving the number with gt, you can go to any open tab
i	Edit	Edit Mode	You can start typing your text
o	Edit	Edit mode in the next line	You can start typing text in the next line
a	Edit	Edit Mode, next character	You can start typing text from the next character
Esc	Command	Command Mode	Here, you cannot type text in the file, but can do other operations like search etc.
j	Command	Got to next line	
k	Command	Got to previous line	
l	Command	Go to next character in the same line	
h	Command	Go to previous character in the same line	
p	Command	Paste	
v	Visual	Select	
Shift+v	Visual	Select Lines	
Ctrl+v, Shift+i	Visual	Comment current line and next line in latex file	Replacing % with # will insert #, usefull for bash files and python files. You can comment more lines as well, by navigating j and k
Ctrl+v, x	Visual	Uncomment current line and next line	You can uncomment more lines as well
dd	Command	Delete current line	
yy	Command	copy current line	
3yy	Command	copy the next 3 lines	You can copy more lines similarly
w	Command	Go to next word	
b	Command	Go to previous word	
dw	Command	Delete current word	You can use d with v, Shift+v, etc. to cut characters, lines, words etc
0	Command	Go to beginning of the line	
1	Command	Go to the first line in the file	
10	Command	Go to line 10 in the file	
Ctrl+^	Command	Go to beginning of the line	
\$	Command	Go to end of line	
G	Command	Go to end of line	
Shift+g	Command	Go to end of file	
gt	Command	Go to next file	
3gt	Command	Go to 3rd file in tab	
Ctrl+W,c	Command	Close current file	
:	Command	Use command mode	You can start giving commands in command mode
w	Command	Save file	
/	Command	Search for string	e.g. /input will search for the string "input" in the text
tabnew filena	Command	Open file in a new tab	
3tabdo wq	Command	save and close 3rd file	
wq	Command	save and close file	
q!	Command	Close file without saving	
3tabdo wq	Command	Close all files, starting from the current file	
1,3tabdo wq	Command	Close files 1 and 3	
s@find@repl	Command	find and replace word in current line, find is the word to be found and replaced with the word replace	
s@find@repl	Command	find and replace all words in current line	
%s@find@re	Command	find and replace all words in the current file, but with y/n condition	
\$s@find@re	Command	find and replace from the current line to the last line	
!s	Command	List all files/folders in current directory	You can start using ! for bash shell commands, like mv, cp etc.
q	Command	Allows you to use vim commands in the command mode	
Ctrl+R,%	Insert	Prints the path of currently open file in edit mode	
u	Command	Undo	
buffers	Command	Lists all buffers	
sbuffer 1	Command	Opens buffer number 1 in a split window	
!m!lto e	Command	Reload all buffers in Vim	
tab sb 2	Command	Open buffer 2 file in new tab	
"a7y;	Command	Yank next seven lines into buffer a	
"ap	Command	Paste after cursor	

Command	Mode	Action	Remarks
<code>nvim</code>	Terminal	Open nvim editor	
<code>nvim filename</code>	Command	Opens file	
<code>nvim filename1 filename2</code>	Command	Opens multiple files	
<code>tabs</code>	Command	lists all open tabs	
<code>gt</code>	Command	navigate tabs	
<code>2gt</code>	Command	Go to tab number 2	by giving the number with gt, you can go to any open tab
<code>i</code>	Edit	Edit Mode	You can start typing your text
<code>o</code>	Edit	Edit mode in the next line	You can start typing text in the next line
<code>a</code>	Edit	Edit Mode, next character	You can start typing text from the next character
<code>Esc</code>	Command	Command Mode	Here, you cannot type text in the file, but can do other operations like search etc..
<code>j</code>	Command	Got to next line	
<code>k</code>	Command	Got to previous line	
<code>l</code>	Command	Go to next character in the same line	
<code>h</code>	Command	Go to previous character in the same line	
<code>p</code>	Command	Paste	
<code>v</code>	Visual	Select	
<code>Shift+v</code>	Visual	Select Lines	
<code>Ctrl+v, Shift+I, % Esc</code>	Visual	Comment current line and Replacing % with # will insert #, useful for bash files or python files	You can comment more lines as well, by navigating lines using j or k
<code>Ctrl+v, x</code>	Visual	Uncomment current line as	You can uncomment more lines as well
<code>dd</code>	Command	Delete current line	
<code>yy</code>	Command	copy current line	
<code>3yy</code>	Command	copy the next 3 lines	You can copy more lines similarly
<code>w</code>	Command	Go to next word	
<code>b</code>	Command	Go to previous word	
<code>dw</code>	Command	Delete current word	You can use d with v, Shift+v, etc. to cut characters, lines, words etc..
<code>0</code>	Command	Go to beginning of the line	
<code>:1</code>	Command	Go to the first line in the file	
<code>:10</code>	Command	Go to line 10 in the file	
<code>ctrl+^</code>	Command	Go to beginning of the line	
<code>\$</code>	Command	Go to end of line	
<code>g_</code>	Command	Go to end of line	
<code>Shift+g</code>	Command	Go to end of file	
<code>g</code>	Command	Go to next file	
<code>3gt</code>	Command	Go to 3rd file in tab	
<code>Ctrl+W,c</code>	Command	Close current file	
	Command	Use command mode	You can start giving commands in command mode
<code>:w</code>	Command	Save file	
<code>/</code>	Command	Search for string	e.g. <code>/input</code> will search for the string "input" in the text
<code>:tabnew filename</code>	Command	Open file in a new tab	
<code>:tabdo wq</code>	Command	save and close 3rd file	
<code>:wq</code>	Command	save and close file	
<code>q!</code>	Command	Close file without saving	
<code>..:tabdo wq</code>	Command	Close all files, starting from the current file	
<code>..:1:tabdo wq</code>	Command	Close files 1 and 3	
<code>:s@find@replace</code>	Command	find and replace word in current line, find is the word to be found and replaced with the word replace	
<code>:s@find@replace@g</code>	Command	find and replace all words in current line	
<code>:%s@find@replace@gc</code>	Command	find and replace all words in the current file, but with yin condition	
<code>..:s@find@replace@gc</code>	Command	find and replace from the current line to the last line	
<code>!ls</code>	Command	List all files/folders in curri	You can start using ! for bash shell commands, like mv, cp etc..
<code>q</code>	Command	Allows you to use vim commands in the command mode	
<code>Ctrl+R,%</code>	Insert	Prints the path of currently open file in edit mode	
<code>u</code>	Command	Undo	
<code>:buffers</code>	Command	Lists all buffers	
<code>:buffer 1</code>	Command	Opens buffer number 1 in a split window	
<code>Ctrl+]&gt;+&lt;W</code>	Command	Reload all buffers in Vim	
<code>:bufdo e</code>	Command	Open buffer 2 file in new tab	
<code>:tab sb 2</code>	Command	Yank next seven lines into buffer a	
<code>*a7yy</code>	Command	Paste after cursor	
<code>*ap</code>	Command		

## **Terminal Shortcuts**

**when using Termux with a hardware**

'C' → Create new session

'R' → Rename current session

Down arrow (or 'N') → Next session

Up arrow (or 'P') → Previous session

Right arrow → Open drawer

Left arrow → Close drawer

'M' → Show menu

'U' → Select URL

'V' → Paste

1-9 → Go to numbered session

The following shortcuts are available when using Termux with a hardware (e.g. bluetooth) keyboard by combining them with Win key

B

Browser

K

Calendar

L

Lock Screen

F

Search

E

Gmail

C

Contacts

S

sms

Backspace

Go back

Z

Settings

N

Notifications

P

Music Player

Q

Smart Menu

R

File Explorer

D

Home Screen

V

Volume

Command	Action	Remarks
Alt+O	Ranger Window opens	
gn	Open new ranger tab	
gt	Navigate ranger tabs	
spacebar	select file	
cw	rename file	
yy	copy file	
pp	paste file	
dd	cut file	
dD	delete file	
Ctrl-T	Open file in new tab	
:mkdir dirname	create directory with the name dirname	
:touch filename	create empty file with name as filename	
:scout filename	search for a file or directory	
rightarrow	open file	
:set show_hidden!	Show hidden files	
Shift+S	open directory in ranger terminal	
Ctrl+D	Exit ranger terminal	
:q	Quit ranger	
!l	Unzip archive	