

# Vim Cheat Sheet

#### Global

```
:h[elp] keyword - open help for keyword

:sav[eas] file - save file as

:clo[se] - close current pane

:ter[minal] - open a terminal window

K - open man page for word under the cursor
```

**Tip** Run **vimtutor** in a terminal to learn the first Vim commands.

W - jump forwards to the start of a word (words can contain punctuation)

**e** - jump forwards to the end of a word

#### Cursor movement

h - move cursor left
j - move cursor down
k - move cursor up
1 - move cursor right
gj - move cursor down (multi-line text)
gk - move cursor up (multi-line text)
H - move to top of screen
M - move to middle of screen
L - move to bottom of screen
w - jump forwards to the start of a word

**E** - jump forwards to the end of a word (words can contain punctuation) **b** - jump backwards to the start of a word **B** - jump backwards to the start of a word (words can contain punctuation) ge - jump backwards to the end of a word **gE** - jump backwards to the end of a word (words can contain punctuation) % - move cursor to matching character (default supported pairs: '()', '{}', '[]' - use : h matchpairs in vim for more info) **0** - jump to the start of the line ^ - jump to the first non-blank character of the line **\$** - jump to the end of the line **g** - jump to the last non-blank character of the line gg - go to the first line of the document **G** - go to the last line of the document **5gg** or **5G** - go to line 5 **gd** - move to local declaration **gD** - move to global declaration **fx** - jump to next occurrence of character x **tx** - jump to before next occurrence of character x **Fx** - jump to the previous occurrence of character x Tx - jump to after previous occurrence of character x ; - repeat previous f, t, F or T movement , - repeat previous f, t, F or T movement, backwards } - jump to next paragraph (or function/block, when editing code) { - jump to previous paragraph (or function/block, when editing code) **zz** - center cursor on screen **zt** - position cursor on top of the screen

```
zb - position cursor on bottom of the screen

Ctrl + e - move screen down one line (without moving cursor)

Ctrl + y - move screen up one line (without moving cursor)

Ctrl + b - move screen up one page (cursor to last line)

Ctrl + f - move screen down one page (cursor to first line)

Ctrl + d - move cursor and screen down 1/2 page

Ctrl + u - move cursor and screen up 1/2 page
```

**Tip** Prefix a cursor movement command with a number to repeat it. For example, **4j** moves down 4 lines.

# Insert mode - inserting/appending text

i - insert before the cursor
I - insert at the beginning of the line
a - insert (append) after the cursor
A - insert (append) at the end of the line
o - append (open) a new line below the current line
o - append (open) a new line above the current line
ea - insert (append) at the end of the word
Ctrl + h - delete the character before the cursor during insert mode
Ctrl + w - delete word before the cursor during insert mode
Ctrl + j - add a line break at the cursor position during insert mode
Ctrl + t - indent (move right) line one shiftwidth during insert mode
Ctrl + d - de-indent (move left) line one shiftwidth during insert mode
Ctrl + n - insert (auto-complete) next match before the cursor during insert mode
Ctrl + p - insert (auto-complete) previous match before the cursor during insert mode
Ctrl + rx - insert the contents of register x

```
Esc or Ctrl + c - exit insert mode
Editing
r - replace a single character.
R - replace more than one character, until ESC is pressed.
J - join line below to the current one with one space in between
gJ - join line below to the current one without space in between
gwip - reflow paragraph
g~ - switch case up to motion
gu - change to lowercase up to motion
gU - change to uppercase up to motion
cc - change (replace) entire line
c$ or C - change (replace) to the end of the line
ciw - change (replace) entire word
cw or ce - change (replace) to the end of the word
s - delete character and substitute text
S - delete line and substitute text (same as cc)
xp - transpose two letters (delete and paste)
u - undo
U - restore (undo) last changed line
Ctrl + r - redo
. - repeat last command
```

**Ctrl** + **ox** - Temporarily enter normal mode to issue one normal-mode command x.

# Marking text (visual mode)

v - start visual mode, mark lines, then do a command (like y-yank)

```
V - start linewise visual mode
o - move to other end of marked area

Ctrl + v - start visual block mode

0 - move to other corner of block

aw - mark a word

ab - a block with ()

aB - a block with {}

at - a block with <> tags

ib - inner block with ()

iB - inner block with {}

it - inner block with <> tags

Esc or Ctrl + c - exit visual mode

Tip Instead of b or B one can also use ( or { respectively.
```

#### Visual commands

```
> - shift text right
```

< - shift text left

y - yank (copy) marked text

**d** - delete marked text

~ - switch case

 $\boldsymbol{\mathsf{u}}\,$  - change marked text to lowercase

 $\boldsymbol{\mathsf{U}}\,$  - change marked text to uppercase

# Registers

:reg[isters] - show registers content

**"xy** - yank into register x

- "xp paste contents of register x
  "+y yank into the system clipboard register
  "+p paste from the system clipboard register
  - **Tip** Registers are being stored in ~/.viminfo, and will be loaded again on next restart of vim.

#### Tip Special registers:

- 0 last yank
- " unnamed register, last delete or yank
- % current file name
- # alternate file name
- \* clipboard contents (X11 primary)
- + clipboard contents (X11 clipboard)
- / last search pattern
- : last command-line
- . last inserted text
- - last small (less than a line) delete
- = expression register
- \_ black hole register

# Marks and positions

:marks - list of marks
ma - set current position for mark A
`a - jump to position of mark A
y`a - yank text to position of mark A
`@ - go to the position where Vim was previously exited
- go to the position when last editing this file
• go to the position of the last change in this file
- go to the position before the last jump
:ju[mps] - list of jumps
Ctrl + i - go to newer position in jump list

```
ctrl + o - go to older position in jump list

:changes - list of changes

g, - go to newer position in change list

g; - go to older position in change list

Ctrl + ] - jump to the tag under cursor
```

**Tip** To jump to a mark you can either use a backtick (`) or an apostrophe ('). Using an apostrophe jumps to the beginning (first non-blank) of the line holding the mark.

#### **Macros**

qa - record macro a

q - stop recording macro

@a - run macro a

@ - rerun last run macro

### Cut and paste

```
yy - yank (copy) a line
```

2yy - yank (copy) 2 lines

yw - yank (copy) the characters of the word from the cursor position to the start of the next word

yiw - yank (copy) word under the cursor

yaw - yank (copy) word under the cursor and the space after or before it

y\$ or Y - yank (copy) to end of line

**p** - put (paste) the clipboard after cursor

P - put (paste) before cursor

gp - put (paste) the clipboard after cursor and leave cursor after the new text

gP - put (paste) before cursor and leave cursor after the new text

```
dd - delete (cut) a line
2dd - delete (cut) 2 lines
dw - delete (cut) the characters of the word from the cursor position to the start of the next
word
diw - delete (cut) word under the cursor
daw - delete (cut) word under the cursor and the space after or before it
:3,5d - delete lines starting from 3 to 5
  Tip You can also use the following characters to specify the range:
  e.g.
   :.,$d - From the current line to the end of the file
   :.,1d - From the current line to the beginning of the file
   :10,$d - From the 10th line to the beginning of the file
:g/{pattern}/d - delete all lines containing pattern
:g!/{pattern}/d - delete all lines not containing pattern
d$ or D - delete (cut) to the end of the line
x - delete (cut) character
Indent text
>> - indent (move right) line one shiftwidth
- de-indent (move left) line one shiftwidth
>% - indent a block with () or {} (cursor on brace)
<% - de-indent a block with () or {} (cursor on brace)</pre>
>ib - indent inner block with ()
>at - indent a block with <> tags
3== - re-indent 3 lines
=% - re-indent a block with () or {} (cursor on brace)
```

```
gg=G - re-indent inner block with {}gg=G - re-indent entire buffer]p - paste and adjust indent to current line
```

### **Exiting**

```
:w - write (save) the file, but don't exit
:w!sudo tee % - write out the current file using sudo
:wq or :x or ZZ - write (save) and quit
:q - quit (fails if there are unsaved changes)
:q! or ZQ - quit and throw away unsaved changes
:wqa - write (save) and quit on all tabs
```

### Search and replace

```
/pattern - search for pattern

?pattern - search backward for pattern

\vpattern - 'very magic' pattern: non-alphanumeric characters are interpreted as special regex symbols (no escaping needed)

n - repeat search in same direction

N - repeat search in opposite direction

:%s/old/new/g - replace all old with new throughout file

:%s/old/new/gc - replace all old with new throughout file with confirmations

:noh[lsearch] - remove highlighting of search matches
```

# Search in multiple files

```
:vim[grep] /pattern/ {`{file}`} - search for pattern in multiple files

e.g. :vim[grep] /foo/ **/*
```

```
:cn[ext] - jump to the next match
:cp[revious] - jump to the previous match
:cope[n] - open a window containing the list of matches
:ccl[ose] - close the quickfix window
```

### **Tabs**

```
:tabnew or :tabnew {page.words.file} - open a file in a new tab

Ctrl + wT - move the current split window into its own tab

gt or :tabn[ext] - move to the next tab

gT or :tabp[revious] - move to the previous tab

#gt - move to tab number #

:tabm[ove] # - move current tab to the #th position (indexed from o)

:tabc[lose] - close the current tab and all its windows

:tabo[nly] - close all tabs except for the current one

:tabdo command - run the command on all tabs (e.g. :tabdo q - closes all opened tabs)
```

## Working with multiple files

```
:e[dit] file - edit a file in a new buffer
:bn[ext] - go to the next buffer
:bp[revious] - go to the previous buffer
:bd[elete] - delete a buffer (close a file)
:b[uffer]# - go to a buffer by index #
:b[uffer] file - go to a buffer by file
:ls or :buffers - list all open buffers
:sp[lit] file - open a file in a new buffer and split window
:vs[plit] file - open a file in a new buffer and vertically split window
:vert[ical] ba[ll] - edit all buffers as vertical windows
```

```
:tab ba[11] - edit all buffers as tabs
Ctrl + ws - split window
Ctrl + wv - split window vertically
Ctrl + ww - switch windows
Ctrl + wq - quit a window
Ctrl + wx - exchange current window with next one
Ctrl + w= - make all windows equal height & width
Ctrl + wh - move cursor to the left window (vertical split)
Ctrl + wl - move cursor to the right window (vertical split)
Ctrl + wj - move cursor to the window below (horizontal split)
Ctrl + wk - move cursor to the window above (horizontal split)
Ctrl + wH - make current window full height at far left (leftmost vertical window)
Ctrl + wL - make current window full height at far right (rightmost vertical window)
Ctrl + wJ - make current window full width at the very bottom (bottommost horizontal
window)
Ctrl + wK - make current window full width at the very top (topmost horizontal window)
Diff
zf - manually define a fold up to motion
zd - delete fold under the cursor
za - toggle fold under the cursor
zo - open fold under the cursor
zc - close fold under the cursor
zr - reduce (open) all folds by one level
zm - fold more (close) all folds by one level
zi - toggle folding functionality
```

```
[c - jump to start of next change

[c - jump to start of previous change

do or :diffg[et] - obtain (get) difference (from other buffer)

dp or :diffpu[t] - put difference (to other buffer)

:diffthis - make current window part of diff

:dif[fupdate] - update differences

:diffo[ff] - switch off diff mode for current window
```

**Tip** The commands for folding (e.g. **za** ) operate on one level. To operate on all levels, use uppercase letters (e.g. **zA** ).

**Tip** To view the differences of files, one can directly start Vim in diff mode by running **vimdiff** in a terminal. One can even set this as **git difftool**.

#### **Additional Resources**

#### Languages

العربية

বাংলা

Català

Čeština

Dansk

Deutsch

**English** 

Esperanto

Español

Persian

Suomi

Français

עברית

Hrvatski Bahasa Indonesia Italiano 日本語 한국어 မြန်မာ **Nederlands** Norsk Polski Português - Brasil Português - Portugal Romana Русский සිංහල Slovenčina Svenska ภาษาไทย Türkçe Українська Tiếng Việt 简体中文

#### About the vim cheat sheet

中文(台灣)

This project aims to be one of the most accessible vim guides available. We made sure to support mobile, desktop, and other languages.

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You can read about how to contribute (and help improve) by viewing our README. There you can see how to set up this project, or how to contribute a new language. Here is a big thank you to our contributors!

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#### Other places to find this document

This document was embedded in DuckDuckGo.

More resources

Interactive Vim tutorial: Open Vim

 $\label{thm:continuous} \mbox{Vim quick reference from Vim help pages: } \mbox{quickref.txt}$ 

List of all Vim ex (:) commands: ex-cmd-index

Checkout the source on Github

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