

How to Exit

:q[uit]	Quit Vim.
:q[uit]!	Quit without writing.
:wq	Write the current file and exit.
:wq!	Write the current file and exit always.
:wq {file}	Write to {file}. Exit if not editing the last
:wq! {file}	Write to {file} and exit always.
ZZ	Write current file, if modified, and exit.
ZQ	Quit current file and exit.

Inserting Text

a	Append text after the cursor [count] times.
A	Append text at the end of the line [count] times.
i	Insert text before the cursor [count] times.
I	Insert text before the first non-blank in the line [count] times.
gl	Insert text in column 1 [count] times.
o	Begin a new line below the cursor and insert text, repeat [count] times.
O	Begin a new line above the cursor and insert text, repeat [count] times.

Undo/Redo/Repeat

u	Undo [count] changes.
:u-	Undo one change.
[ndo]	
CTRL- R	Redo [count] changes which were undone.
:red[o]	Redo one change which was undone.
U	Undo all latest changes on one line.
.	Repeat last change, with count replaced with [count].

Deleting Text

 or x	Delete [count] characters under and after the cursor
X	Delete [count] characters before the cursor
d{motion}	Delete text that {motion} moves over
dd	Delete [count] lines
{Visual}x or {Visual}d	Delete the highlighted text (for {Visual} see Selecting Text).
{Visual}X or {Visual}D	Delete the highlighted lines
:[range]- d[elete]	Delete [range] lines (default: current line)

Searching

/ {pat- tern} [/]	Search forward for the [count]'th occurrence of {pattern}
/ {pat- tern} /- {offset}	Search forward for the [count]'th occurrence of {pattern} and go {offset} lines up or down.
/ <CR>	Search forward for the [count]'th latest used pattern
// {off- set} <CR>	Search forward for the [count]'th latest used pattern with new. If {offset} is empty no offset is used.
? {pat- tern} [?]- <CR>	Search backward for the [count]'th previous occurrence of {pattern}
? {pat- tern} n) ?- {offs- et}- <CR>	Search backward for the [count]'th previous occurrence of {pattern} and go {offset} lines up or down
? <CR>	Search backward for the [count]'th latest used pattern

Searching (cont)

??	Search backward for the [count]'th latest used pattern with new {offset}. If {offset} is empty no offset is used.
{off- set}- <C- R>	
n	Repeat the latest "/" or "?" [count] times.
N	Repeat the latest "/" or "?" [count] times in opposite direction.