**Test editors keys:**

**Emacs**

C-g quit

C-x C-x Exit

C-x C-f open file

C-x C-s save file

C-x k kill file buffer

C-f move forward one character

C-b move back

M-f move forward one word

M-b move back one word

C-p previous line / up

C-n next line / down

C-a move to the beginning of the line

C-e move to the end of the line

M-< move to the beginning of the file

M-> move to the end of the file

C-v page down

M-v page up

C-l center the screen

C-d delete a character

M-d delete a word

C-shift-backspace delete a line

C-\_ undo

C-x 2 split top/bottom

C-o other window

C-x 3 solit left right

C-x 1 remove all window

Search

C-s text <---- search

C-s Text <---- case sensitive search

C-space <---- start marking a region ‑‑

M-w copy

C-y paste

C-w cut

C-k kill to the end of the line

M-% query replacek

**Vi/vim/gvim**

Short cuts: ^(ctrl)

:e open file

:sp split screen (top/down)

New ^Wn

Split ^Ws

Split Vertically ^Wv

Close ^Wc

Close other ^Wo

Moved to ^W (hjkl)

Equal Size ^W=

Max Height ^w\_

Mim Height ^w1\_

Max Width ^w|

Mim Width ^w1|

:%s/foo/bar/g

Find each occurrence of 'foo' (in all lines), and replace it with 'bar'.

:s/foo/bar/g

Find each occurrence of 'foo' (in the current line only), and replace it with 'bar'.

:%s/foo/bar/gc

Change each 'foo' to 'bar', but ask for confirmation first.

:%s/\<foo\>/bar/gc

Change only whole words exactly matching 'foo' to 'bar'; ask for confirmation.

:%s/foo/bar/gci

Change each 'foo' (case insensitive) to 'bar'; ask for confirmation.

This may be wanted after using :set noignorecase to make searches case sensitive (the default).

:%s/foo/bar/gcI

Change each 'foo' (case sensitive) to 'bar'; ask for confirmation.

This may be wanted after using :set ignorecase to make searches case insensitive.

The :Bclose command deletes a buffer without changing the window layout. For each window where the buffer is currently displayed:

* Show the alternate buffer (:buffer #), if any.
* Otherwise, show the previous buffer (:bprevious), if any.
* Otherwise, show an empty buffer.

:Bclose

Close buffer in current window.

:Bclose *N*

Close buffer number *N* (as shown by :ls).

:Bclose *Name*

Close buffer named *Name* (as shown by :ls).

Assuming the default backslash leader key, you can also press \bd to close (delete) the buffer in the current window (same as :Bclose).

Like the :bdelete command, :Bclose will fail if the buffer has been modified. You can append ! to discard all changes (for example, :Bclose! will delete the buffer in the current window; any changes to the buffer are lost).

By default, :Bclose will close a buffer even if it is displayed in multiple windows (the windows are not closed). Put the following in your [vimrc](http://vim.wikia.com/wiki/Vimrc) if you would prefer that a buffer is not closed if it is displayed more than once:

**:ls**

**:UNIX COMMANDS**

find . –name ‘\*.v’