## vim

ESC Enter normal mode (exiting current mode/command)  :w Save (don't exit)  :w !sudo tee % Save using sudo :saveas file Save as :q Quit :q! Quit discarding changes :wq   :x Save and exit  n <command/> Repeat command n times u Undo C-r Redo  Movement  h   j   k   1 Move one char left   up   down   right w   e Jump forward to start   end of word+punct b Jump forward to start   end of word+punct b Jump backward to start   end of line \( \)   S Jump to first   last non-blank char in line  \( \)   W Jump to matching char of pair '()'   '{}'   '[]' \( \} \)   \{ Jump to next   previous para/function/block  H   M   L . Move to top   middle   bottom of screen C-f   C-b Move down   up one screen C-d   C-u Move down   up half screen zz Center cursor on screen gg   G Move to first   last line of document nG Jump to line n	Basics		
:w       Save (don't exit)         :w       ! sudo tee %       Save using sudo         :saveas file       Save as         :q       Quit discarding changes         :wq   :x       Save and exit         n <command/> Repeat command n times         u       Undo         C-r       Redo         Movement       h   j   k   1 Move one char left   up   down   right         w   e       Jump forward to start   end of word+punct         b       Jump forward to start   end of word+punct         b       Jump backward to start of word         0   \$       Jump to first   last non-blank char in line         %       Jump to matching char of pair '()'   '{}'   '[]'         }   {       Jump to next   previous para/function/block         H   M   L       Move to top   middle   bottom of screen         C-f   C-b       Move down   up one screen         C-d   C-u       Move down   up half screen         zz       Center cursor on screen         gg   G       Move to first   last line of document	ESC Enter normal mode (exiting current		
<pre>:w !sudo tee %</pre>	mode/command)		
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:q! Quit discarding changes   :wq   :x Save and exit   n <command/> Repeat command n times   u Undo   C-r Redo    Movement  h   j   k   1   Move one char left   up   down   right   w   e Jump forward to start   end of word   w   E Jump forward to start   end of word+punct   b Jump backward to start   end of line   \( \)   g_ Jump to first   last non-blank char in line   \( \)   \(	:saveas file Save as		
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:q! Quit discarding changes		
u Undo   C-r Redo    Movement  h   j   k   1   Move one char left   up   down   right w   e   Jump forward to start   end of word w   E   Jump forward to start   end of word+punct b   Jump backward to start of word   movement   mov	:wq   :x Save and exit		
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$  \begin{tabular}{lll} $\land &   & g\_& & Jump to first   last non-blank char in line \\ $\% & & Jump to matching char of pair '()'   '\{\}'   '[]' \\ $\} &   & \{ & & Jump to next   previous para/function/block \\ $H &   & M &   & L & . & Move to top   middle   bottom of screen \\ $C-f &   & C-b & & Move down   up one screen \\ $C-d &   & C-u & & Move down   up half screen \\ $zz & & Center cursor on screen \\ $gg &   & G & & Move to first   last line of document \\ \end{tabular}        $	The state of the s		
<pre>% Jump to matching char of pair '()'   '{}'   '[]' }   { Jump to next   previous para/function/block  H   M   L . Move to top   middle   bottom of screen C-f   C-b Move down   up one screen C-d   C-u Move down   up half screen zz Center cursor on screen gg   G Move to first   last line of document</pre>			
$\label{eq:localization} \left. \begin{array}{llll} & & & \\ & &$	$\land \mid g_{\perp} \dots$ jump to first $\mid$ last non-blank char in line		
$\label{eq:localization} \left. \begin{array}{llll} & & & \\ & &$	% lump to matching char of pair '()'   '\bar{3}'   '\bar{1}'		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	${\tt H} \mid {\tt M} \mid {\tt L}$ . Move to top $\mid$ middle $\mid$ bottom of screen		
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	C-f   C-b Move down   up one screen		
$gg \   \ G \ \dots \dots \ Move to first   last line of document$	C-d   C-u Move down   up half screen		
	zz Center cursor on screen		
nG Jump to line $n$	$gg \mid G \dots Move to first \mid last line of document$		
	$n{\tt G}$ Jump to line $n$		
Enter/exit Insert mode	Enter/exit Insert made		
i   a Start inserting, before   after cursor			
I   A Start inserting, before   after cursor	•		
o   0 Start inserting, below   above current line ESC Exit insert mode (enter normal mode)	· · · · · · · · · · · · · · · · · · ·		

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Editing  Poplese summent (single) short with a
$\mathbf{r}x$
J Join line below to current R Start replacing (enter replace mode) ESC Exit replace mode (enter normal mode)
Cut/Copy/Paste
yy   Y
x Cut one char  dw Cut to end-of-word  d\$   D Cut to end-of-line  dd Cut entire line  db Cut to start-of-word  d0 Cut to start-of-line
p   P Paste clipboard after   before cursor xp Transpose chars

## Visual Mode v ...... Start visual mode, mark chars C-v ...... Start visual BLOCK mode, mark block gv ...... Visual select last paste In visual mode: o ...... Jump to other end of marked area 0 ...... Move horizintally to other corner of block aw ...... Mark word ab | aB ...... Mark block with '()'|'{}' ib | iB ..... Mark inner block with '()'|'{}}' < | > ...... Shift marked left|right by shiftwidth y | d ...... Copy | Cut marked **Search and Replace** /pattern ..... Search forwards for pattern ?pattern ..... Search backwards for pattern n | N ..... Repeat search in same reverse direction :%s/old/new/g ..... Replace old with new (g)lobally :noh ..... (Noh)ighlighting of search matches # ..... Search backwards word under cursor Macros @x ...... Run macro x@@ ...... Re-run last run macro qx ...... Start recording macro named xq ...... Stop recording Registers xp ...... Paste contents of register x:reg ..... Show contents of registers

Register 0 contains the value of the last yank command.

## vim

Windows	Org Mode
split Split window horizontally	Show/Hide:
:vsplit Split window vertically	<tab> Cycle visibility, in subtree</tab>
:split filename Split horizontally, load filename	zm Collapse headings one level, globaly
:vsplit filename Like :split but vertically	zr Expand headings one level, globally
close Close current window	,
only Keep only this window open	} Next heading
C-h j k 1 Move to left up down right window	]] Next heading, same level
$C-w = \dots$ Make all windows equal size	g} Next heading, higher level
n C-w + Increase size of window by $n$ lines	} Previous heading
,	[[ Previous heading, same level
Buffers	g{ Previous heading, higher level
:1s List all buffers	g, <b>g</b> , g
:b $n$ Open buffer $n$ in this window	Headings:
:sb $n$	<cr>   \hn New heading, below, after children</cr>
: bf :bn :bp Open first next previous buffer	\hN New heading, above (Not below)
	\hh (hijack) New heading, below, taking over children
Reformatting	<b>5</b>
V <movement>= Visual select, reformat selected</movement>	m]] Move subtree down
== Reformat current line	m[[ Move subtree up
gqap Reformat paragraph	>> Demote heading
set textwidth For reformat, margin to wrap lines	<< Promote heading
, <b>0</b> F	>ar Demote subtree
	<ar promote="" subtree<="" td=""></ar>
	dar Delete subtree
	dah Delete heading
	p Paste
	•
	TODO lists:
	S-left S-right Cycle keyword (for current
	heading)
	-
	Checkboxes:
	\cn Insert checkbox, below
	\cN Insert checkbox, above (Not below)
	\cc Toggle status