vi (and vim)

\$

ESCAPE COMMANDS (press ESC key to enter escape/command mode)

i enter insert mode, at cursor (type away)

enter append/insert mode, immediately to the right of cursor (even at end of line)

R overwrite mode, at cursor [note capitalization]

x delete a singe character the cursor is on

dd delete (cut) the entire line the cursor is on

10dd delete (cut) 10 lines (this one and 9 below)

yy yank (copy) this full line

3yy yank (copy) three lines, this one and next two)

p paste the most recently yanked/cut or deleted character or line(s) (immediately after this one)

u undo last command (repeat to undo previous commands)

go to end of line the cursor is on

J join this line and the next, with a space in between [note capitalization]

^ go to beginning of line the cursor is on

ZZ write file or save changes, and exit [note capitalization]

OTHER COMMANDS (generally must hit ENTER/RETURN key after each command)

/hello search forward to find the next instance of word "hello" in text

/ repeat the last find

?hello search backward to find the previous instance of word "hello" in text

:q! do NOT write file or save changes, just exit

:w write changes to this file

:w file2 copy the current state of this file to new file named file2, and start editing that file

:wq write changes to file and quit (exit)

:\$ go to the last line of file:1 go to the first line of file

:218 go to line number 218, if there is one (or to last line of file if shorter than 218 lines)

:set nu turn on line numbers (use :set nu! to toggle line numbers back off)

:%s/delete/del/g substitute/replace "delete" with "del", globally (entire file)

:%s/,//g substitute/replace all commas, globally (careful! remember, :w to save first, u for undo, :q! to "bail out")

:%s/\$//g globally remove (replace with nothing) all dollar signs (\$)

:!ls run a shell command (ls, in this case), then return to editing this file

:UP ARROW navigate UP (or DOWN) through previous commands used in this mode [note ENTER/RETURN not needed]