

# VIM CMDS

---

1. :q - quiet or exit from vim editor
2. :wq - save file and quit from vim editor
3. :q! - quit without saving the file

## Inside Command Mode

1. j - move cursor down
2. k - move cursor up
3. l - move cursor forward
4. h - move cursor backward
5. i/a - enable insert mode
6. ESC - return to command mode
7. g - navigate user to top of the file
8. G - navigate user to bottom of the file
9. dd - delete whole line
10. u - undo changes
11. yy - copy line
12. p - paste line
13. V - enable visual-line mode( allows you to select bluk of lines) and small (v) enable only visual mode
14. O - add new empty line above cursor and i=enable insert mode
15. W - move cursor from one blank space to another blank space forward (from one word to another word)
16. B - move cursor from one blank space to another blank space backward
17. :1 - move cursor to 1st line
18. :30 - move cursor to 30th line means (:line number)
19. 0 (Zero) - move cursor to beginig pf line
20. % - mover cursro from start of brcket to end of bracket(closing bracket) code

```
- Note - for example my cursor is on line 30({) at curly braces({})
if i press 'ctrl + % ' then it move cursor to line 41 (});
30. const initState = {
    redeemHistory: [],
    activeColumn: {
        columnName: 'DATE',
        orderAsc: false,
    },
    limit: 20,
    paginationHtml: '',
    paginationUrl: '',
    resendMessagePopup: {},
    emailMessagePopup: {},
41. };
```

21. d% - delte block of code

```
const initState = ;
```

22. dw - delete word or cut word can be paste after

23. ct and till what - delete block of code between brackets works on same line only

- Note:- Works on same line only

```
code = { Hey plz delete me }
ex- i want to delete line between two curly braces cmd is (till what
means upto closing curly bracket '}')
cmd is => ct} => output is code = { } // and enable insert mode
```

- note :- If i want to delete code from curly braces then i pres c+t+}(closing curly bracket) workes on same line only not on multiple lines

```
const obj = { state, action} - //works for this
const activeColumn: {
  columnName: 'DATE',
  orderAsc: false,
}, //not work for this
redeemHistory - //if i want to change only redeem word then i press
'c+t+H'
```

24. '\*' - find similar words where cursor is place on

25. A - move cursor to end of file and enble INSERT mode

26. I - move cursor to beginig of line and enable INSERT mode

27. x(small) - delete letter after the cursor or on cursor eg. Yogesh - it delete leterr h if my cursor is on h

28. X(cap) - delete letter before the cursor - eg Yogesh delete s if my cursor is on h

29. ~ - make letter capital if letter is small and vise versa

30. n(number eg 1 or 4 or 5)~ - change whatever number you provide make it capital if its small and vise a versa

```
"4~" output is => make 4 letter capital of word yogesh => 'YOGesh'
```

31. cw - delete word and put you to insert mode

32. cw and . - delete the word and put you in insert word if u want to do same changes on another line then press .(dot)

33. C - delete whole line and put into insert mode

34. << - intend code/line backward or move line backward like tab button

35. '>>' - intend code/line forward or move line forward like tab button

36. qw - start recording

37. q - stop recording when u are in recording mode

38. d and till what - delete code between two things

- Note: its works for multiple file code

```
const array =[
  one
  two
  one
  two
  one
  two
  one
  two
  one
  two
  one
  two
]
```

want to delete this code between two brackets cmd is => d] // bcz i want to delete code between [](sq brackets)

39. /string - search word