Table of Contents

- 1. .another way to think about is having "motins" and "actions".
 - <u>1.1. motions: eg:</u>
 - <u>1.2. Actions: eg:</u>
 - 1.3. then you can combined them to make more motions:
 - 1.4. prepositions
 - 1.5. and prepositions:
 - 1.6. inside vs around (i,a)
 - 1.7. Delete vs Edit (d,e)
 - 1.8. there are more motions though, like,

1. .another way to think about is having "motins" and "actions".

1.1. motions: eg:

- w move once word forward
- b move to the beging of the word
- and h,j,k,l, etc

1.2. Actions: eg:

- d delete
- e edit

1.3. then you can combined them to make more motions:

- dw deletet word
- db delete to the begining of word
- ew edit word

1.4. prepositions

- i inside
- a around

1.5. and prepositions:

- diw delete inside word
- eiw edti inside word
- ei(edit inside parans
- ei{ edit insde curly brace
- eit edit inside tags
- the list goes on:)

1.6. inside vs around (i,a)

- ei(edit inside parans -> delete the content inside the parans and put you to insert mode
- ea(edit arond parans -> delete the content and the parans and then put you to insert mode

1.7. Delete vs Edit (d,e)

• di(- Delete inside parans -> delete the content inside parans but keeps you in nomral mode

• ei(- Edit inside parans -> delete the content inside parans and puts you to insert mode

1.8. there are more motions though, like,

- f find char
- F find char backwords
- (then , ; to go back and forth them)
- 0 go to the beining of line
- \$ go to the end of line

Author: bmax

Created: 2022-07-15 සි 13:59

Validate