

```
""ergonomics
```

"".....

:p

"""

"""ergonomic FDA USDA "" FDA

"""

""placebo"" :p

""50

......

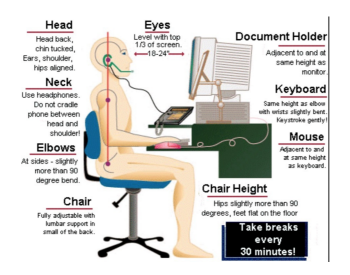
RSI RSI RSI RSI RSI

RSI""

un

an an an

anan





anan

*"""*.....

anan

*"""*.....

:p

un

"".....

1.

2. 3.

4. 5. :)

6. 7.

8. 9.

10.



""downward dog child pose





downward dog downward cat child pose







4 16 11

0, -, =, delete ctrl alt

- 0, -, =, delete
   ctrl alt
- 3. ctrlalt command

"" P{}\

0- = delete 0-=delete delete

ctrl alt Mac command ctrl, altoption command command option

Emacs ctrl-f, ctrl-b command-leftoption-left ""

- ""
   command-ccommand-s command""
   command-i, command-p command""
   ctrl-fctrl-b Emacs

5. command-s command-r .....

## ctrl-alt-delete GUI IDE

## IntelliJ

Editing	
Basic code completion	Ctrl + Space
Smart code completion	Ctrl + Shift + Space
Complete statement	Ctrl + Shift + Enter
Parameter info (within method call arguments)	Ctrl + P
Quick documentation lookup	Ctrl + Q
External Doc	Shift + F1
Brief Info	Ctrl +mouse
Show descriptions of error at caret	Ctrl + F1
Generate code	Alt + Insert
Override methods	Ctrl + O
Implement methods	Ctrl + I
Surroundwith	Ctrl + Alt + T

Navigation	
Go to class	Ctrl + N
Go to file	Ctrl + Shift + N
Go to symbol	Ctrl + Alt + Shift + N
Go to next/previous editor tab	Alt + Right/Left
Go back to previous tool window	F12
Go to editor (from tool window)	Esc
Hide active or last active window	Shift + Esc
Go to line	Ctrl+G
Recent files popup	Ctrl+E
Navigate back / forward	Ctrl+Alt + Left/Right
Navigate to last edit location	Ctrl+Shift+Backspace

"Go to symbol"""Navigate back"ctrl-alt-left"

Emacs "" 'C-x C-s' ctrl-x ctrl-s ctrl ;)

'C-x b' Emacs ctrl-x ctrl b 'C-x C-b' ctrl-x ctrl b ctrl x b ctrl 'C-x C-b'

"Fn" Fn F1, F2, ...""

Fn """"..... ctrl-fctrl-b "";)

IDE Fn """command-Fn" option-Fn" F9 "" command-F9 "" option-F9 """ F9 F9

""

"" command-s command-c, command-v

an an an

:p

- 1. ""
- 2 "
- ュ.

MacBook Pro2013 MacBook ThinkPad T60 6 ThinkPad X1 Yoga ThinkPad ""

• • • • •

Kinesis Data Hand......

MacBook



"":)

1.

2. 3.

4.

un







un

 $Y\ T\ Y\ Y\ T\ ""\ Y$ 

unun

un



un

MacBook

RSI

MacBook ""

**Kinesis DataHand** 



Kinesis DataHand

Kinesis ""

DataHand ""

1. 2. :p 3. 4. """" 5. ""

MacBook

anan





anan

un



unun



ununun





MacBook MacBook

MacBook MacBook

MacBook

RSI

RSI MacBook

MacBook



DataHand

. . . . . .

un

## **ThinkPad**



ThinkPad ""

.....

"" MacBook ThinkPad