

Leader

SPC SPC	Execute an action
SPC TAB	Last buffer
SPC !	Open new terminal window
~SPC '~	Activate terminal window
SPC *	Show usages
SPC ; ;	Comment lines
SPC ?	Show key bindings
SPC /	Search in project files
SPC [Go to code block start
SPC]	Go to code block end

Bookmarks

SPC B l	List bookmarks
SPC B N	Previous bookmark
SPC B n	Next bookmark
SPC B p	Previous bookmark
SPC B T	Toggle bookmark with mnemonic
SPC B t	Toggle bookmark

Files

Jump / Join / Split

SPC j =	Reformat code
SPC j D	Project window
SPC j d	Project window
SPC j j	Jump to character (AceJump required)
SPC j l	Jump to line (AceJump required)
SPC j n	Insert new line and move down n
SPC j o	Insert new line
SPC j c	Jump to class
SPC j e	Jump to element in current file
SPC j s	Jump to symbol

Search / Symbol

SPC s c	Clear search highlights
SPC s e	Rename symbol
SPC s h	Toggle highlight current symbol
SPC s l	Search in project
SPC s P	Find usages
SPC s p	Search in project
SPC s s	Search in project
SPC s E	Search everywhere
SPC s f	Search in current file
SPC s r	Replace in current file

Windows

SPC w /	Split window right
SPC w v	Split window right
SPC w -	Split window below
SPC w s	Split window below
SPC w d	Close window (with its tabs)
SPC w x	Close window (with its tabs)

Windows (cont)

SPC w h	Focus window left
SPC w LEFT	Focus window left
SPC w j	Focus window down
SPC w DOWN	Focus window down
SPC w k	Focus window up
SPC w UP	Focus window up
SPC w l	Focus window right
SPC w RIGHT	Focus window right
SPC w o	Focus next project
SPC w p m	Show Event Log window
SPC w S	Split window below and focus
SPC w V	Split window right and focus
SPC w w	Focus next window

Major - Refactoring

SPC m r C	Code cleanup
SPC m r c	Create constructor
SPC m r e m	Extract method
SPC m r e s	Extract superclass
SPC m r G	Generate getter and setter
SPC m r g	Select what to generate
SPC m r l	Implement Methods
SPC m r i	Optimize imports
SPC m r N	Create a new Element
SPC m r n	Create a new class. Also enum, interface and more.
SPC m r R	Choose a refactoring action
SPC m r r	Rename symbol

SPC f Show bookmarks
b

SPC f Settings
e d

SPC f Reload ~/.ideavimrc
e R

SPC f Find files
F

SPC f Find files
f

SPC f Search in project
g

SPC f Create a new Element
N

SPC f Create a new class. Also enum,
n interface and more.

SPC f Rename file
R

SPC f Recent files
r

SPC f Save all files
S

SPC f Save file
s

SPC f Project window
t

SPC f Copy file path
y y



By **Ilanillo**
cheatography.com/Ilanillo/

Published 22nd December, 2022.
Last updated 23rd December, 2022.
Page 1 of 5.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>

Applications

SPC a k	Plugins marketplace
SPC a t	Show TODOs
SPC a P	Show CPU usage
SPC a p	List processes
SPC a s	Open new terminal window

Compile / Comments

SPC c b	Block comment
SPC c C	Compile selected file, package or module
SPC c c	Make project
SPC c l	Comment lines
SPC c m	Make module
SPC c p	Comment paragraph
SPC c t	Comment from begin of buffer up to current line
SPC c y	Copy and comment current line

Errors

SPC e L	Inspect code
SPC e L	Inspect code
SPC e l	List errors
SPC e N	Previous error
SPC e n	Next error
SPC e p	Previous error
SPC e R	Run inspection by name
SPC e r	Resolve error
SPC e s	Inspection settings
SPC e x	Explain error

Git / Versions control

SPC g b	Git branches (checkout)
SPC g c	Git clone
SPC g f l	Show current file log
SPC g i	Git init
SPC g G	Version control tool window
SPC g g	Select a version control operation
SPC g p	Push
SPC g S	Show shelf
SPC g s	Show local changes
SPC g v	Update project
+	
SPC g v g	Annotate
SPC g v l	Show log

Narrow / Numbers

SPC n +	Increment number
SPC n =	Increment number
SPC n -	Decrement number

Quit

SPC q f	Close project
SPC q q	Close project
SPC q Q	Exit (close all projects)
SPC q r	Restart
SPC q R	Invalidate cache
SPC q s	Save all and close project

Registers / rings / Resume

SPC r b	Recent files
SPC r B	Recent files
SPC r e	Show registers
SPC r s	Search in project
SPC r y	Show kill ring

UI Toogles / Themes

SPC T t	Toggle distraction free mode
SPC T m	Hide all windows except the ones with code
SPC T p	Toggle presentation mode
SPC T T	Toggle presentation or distraction free mode

Text

SPC x c	Count words and characters
SPC x w c	Count words and characters
SPC x d	Delete all spaces except one
SPC x i	String inflection (CamelCase plugin required)
SPC x J	Move lines down
SPC x K	Move lines up
SPC x t c	Transpose characters
SPC x t l	Transpose lines
SPC x U	Uppcase region
SPC x u	Downcase region

Extra - Run

SPC R a	Run Anything
SPC R c	Run class
SPC R k	Stop application (Kill)
SPC R r	Run
SPC R s	Select configuration and run

Major - Leader

SPC m =	Reformat code
---------	---------------

Major - Debug

SPC m d B	View breakpoints
SPC m d b	Toggle breakpoint



Major - Debug (cont)

SPC m d C	Clear all breakpoints
SPC m d c	Continue (Go to next breakpoint)
SPC m d D	Debug class
SPC m d d	Debug
SPC m d n	Next (Step over)
SPC m d o	Step out (same as "finish" in gdb)
SPC m d r	Select configuration and debug
SPC m d s	Step (Step into)

Buffers

SPC b b	Recent files
SPC b d	Close tab
SPC b j	Previous tab
SPC b k	Next tab
SPC b m	Show event log
SPC b n	Next tab
SPC b P	Copy clipboard to whole buffer
SPC b p	Previous tab
SPC b s	New scratch buffer
SPC b u	Reopen closed tab
SPC b x	Close window (with its tabs)
SPC b Y	Copy whole buffer
SPC b C-d	Close other tabs in current window
SPC b 0	Go to first tab
SPC b \$	Go to last tab

Colors

SPC C I	Pick color
---------	------------

Frame

SPC F o	Focus next project
SPC F O	Focus previous project

Help / History

SPC h k	Show key bindings
SPC h d b	Show key bindings
SPC h d k	Show key bindings
SPC h p	Visit IntelliJ Plugins Repository
SPC h r	Visit IntelliJ documentation website
SPC h	Visit IntelliJ documentation website
SPC h a	Show action list
SPC h h	Show changes in current file
SPC h v	Visit JetBrains youtube channel

Insertion

SPC i j	Insert line below
SPC i k	Insert line above
SPC i l p	Insert lorem ipsum paragraph
SPC i l s	Insert lorem ipsum sentence
SPC i s	Insert snippet

Projects

SPC p !	Activate terminal window
SPC p a	Toggle between implementation and test
SPC p b	Recent files
SPC p h	Recent files
SPC p r	Recent files
SPC p c	Make project
SPC p D	Project window

Projects (cont)

SPC p t	Project window
SPC p f	Find files
SPC p l	Invalidate cache
SPC p p	Recent projects
SPC p R	Replace in path
SPC p T	Rerun tests
SPC p v	Show local changes

Toggles

SPC t i	Toggle show indent guide
SPC t l	Toggle truncate lines
SPC t n	Toggle line numbers
SPC t r	Toggle relative line numbers
SPC t w	Toggle show whitespaces
SPC t p	Toggle power save
SPC t g	Toggle Gutter icons

Zoom

SPC z +	Increase font size
SPC z =	Increase font size
SPC z -	Decrease font size
SPC z 0	Reset font size

Miscellaneous

~g,~	Go to next change
g;	Go to last change
gd	Go to declaration
zm	Collapse all folds
zr	Open all folds
C-i	Jump to previously visited location
C-o	Jump to lately visited location
M-x	Execute an action



Major - Compile

SPC m c C Compile selected file, package or module

SPC m c c Make project

Major - Go

SPC m g g Go to declaration

SPC m g i Go to implementation

SPC m g t Go to type declaration

SPC m g [Go to code block start

SPC m g] Go to code block end

Major - Help / Hieracrchy

SPC m h c Call hierarchy

SPC m h H Show implementation

SPC m h h Show documentation

SPC m h i Inheritance hierarchy

SPC m h t Type definition

SPC m h U Show usages

SPC m h u Find usages

Major - Projects

SPC m p b Make project

SPC m p c Create project

SPC m p i Import project

SPC m p o Open project

SPC m p r Run project



By llanillo
cheatography.com/llanillo/

Published 22nd December, 2022.
Last updated 23rd December, 2022.
Page 4 of 5.

Sponsored by [Readable.com](https://readable.com)
Measure your website readability!
<https://readable.com>