

Version control / local history

Open VCS popup	^	V	
View recent changes	⌘	↑	C
Update project from VCS	⌘	T	
Commit project to VCS	⌘	K	

Refactoring

Extract parameter	⌘	⌘	P
Extract constant	⌘	⌘	C
Extract field	⌘	⌘	F
Extract variable	⌘	⌘	V
Extract method	⌘	⌘	M
Inline	⌘	⌘	N
Change signature	⌘	F6	
Rename	↑	F6	
Safe delete	⌘	⌘	
Move	F6		
Copy	F5		

Debugging

View breakpoints	↑	⌘	F8
Toggle breakpoint	⌘	F8	
Resume program	⌘	⌘	R
Evaluate expression	⌘	F8	
Run to cursor	⌘	F9	
Step out	↑	F8	
Smart step into	↑	F7	
Step into	F7		
Step over	F8		
Debug	^	D	

Build and run

Apply Code Changes	^	↑	⌘	R
Apply Changes and Restart Activity	^	⌘	R	
Build and run	^	R		
Build	⌘	F9		



Writing code

Next/previous highlighted error	F2
Start new line	↑ ↵
Smart line split	⌘ ↵
Smart line join	^ ↑ J
Indent/unindent lines	→
Auto-indent lines	^ ⌘ I
Reformat code	⌘ ⌘ L
Project quick fix (show intention actions and quick fixes)	⌘ ↵
Optimize imports	^ ⌘ 0
Delete to start of word	⌘ ⌘
Delete to end of word	⌘ ⌘
Select to the code block end	⌘ ↑ ⌘]
Select to the code block start	⌘ ↑ ⌘ [
Move to code block end	⌘ ⌘]
Move to code block start	⌘ ⌘ [
Decrease current selection to previous state	⌘ ↓
Select successively increasing code blocks	⌘ ↑
Comment/uncomment with block comment	↑ ⌘ /
Comment/uncomment with line comment	⌘ /
Toggle bookmark with mnemonic	⌘ F3
Toggle bookmark	F3
Toggle project tool window visibility	⌘ 1
Open quick definition lookup	⌘ Y
Go to super-method/super-class	⌘ U
Go to implementations	⌘ ⌘ B
Go to declaration (directly)	⌘ B
Show parameters for selected method	⌘ P
Quick documentation lookup	^ J
Complete statement	↑ ⌘ ↵
Smart code completion (filters the list of methods	^ ↑ SPACE

and variables by expected type)

Basic code completion	^ SPACE
Duplicate current line or selection	⌘ D
Collapse/expand all code blocks	↑ ⌘ -
Collapse/expand current code block	⌘ -
Delete line at caret	⌘ ⌘
Surround with (if...else / try...catch / etc.)	⌘ ⌘ T
Implement methods	^ I
Override methods	^ 0
Generate code (getters, setters, constructors, hashCode>equals, toString, new file, new class)	⌘ N

Design tools: Navigation Editor

Select all destinations	⌘ A
Cycle through destinations	→
Group into nested graph	⌘ G
Toggle render errors panel	E
Go to XML	⌘ B
Zoom to fit	⌘ 0
Zoom out	⌘ -
Zoom in	⌘ +

Design tools: Layout Editor

Select all components	⌘ A
Go to XML	⌘ B
Zoom to fit	⌘ 0
Zoom out	⌘ -
Zoom in	⌘ +
Delete constraints	⌘
Toggle render errors panel	E
Force refresh	R
Toggle devices	D
Toggle between Portrait and Landscape modes	0
Toggle between Design and Blueprint modes	B

Viewing layouts

Actual size	↑ ⌘ 1
Fit to screen	⌘ 0
Zoom in/out	⌘ +



Navigating and searching

Open call hierarchy	^	⌘	H
Open method hierarchy	↑	⌘	H
Open type hierarchy	^	H	
Go to line	⌘	L	
Hide active or last active tool window	↑	ESC	
Return to editor window from a tool window	ESC		
Close active editor tab	⌘	W	
Go to last edit location	↑	⌘	⌫
Recently edited files pop-up	↑	⌘	E
Recently opened files pop-up	⌘	E	
Open current editor tab in new window	↑	F4	
Jump to source	F4		
Navigate between open editor tabs	^	→	
Open file structure pop-up	⌘	F12	
Find in path	↑	⌘	F
Find file (instead of class)	↑	⌘	O
Find class	⌘	O	
Search by symbol name	⌘	⌘	O
Find action	↑	⌘	A
Replace	⌘	R	
Find previous	↑	⌘	G
Find next	⌘	G	
Find	⌘	F	
Search everything (including code and menus)	SHIFT	SHIFT	

General

Switch between tabs and tool window	^	→	
Open project structure dialog	⌘	;	
Open settings dialogue	⌘	,	
Quick switch scheme	^	`	
Inspect current file with current profile	⌘	↑	I
Add to favorites	⌘	↑	F
Maximize/minimize editor	^	⌘	F12
Synchronize	⌘	⌘	Y
Save all	⌘	S	

Pie Menu for Android Studio

Work faster with a customized radial menu for Android Studio. Add whatever shortcut you want!

[Download at www.pie-menu.com](http://www.pie-menu.com)

