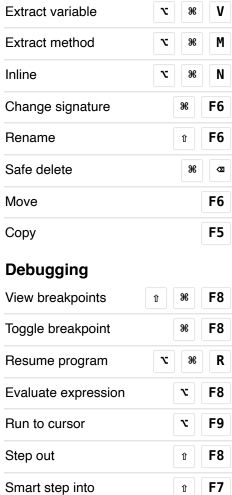
Version control / local history ٧ Open VCS popup View recent changes \mathbf{r} Û C \mathfrak{R} T Update project from VCS Commit project to VCS \mathfrak{R} K Refactoring \mathfrak{R} Ρ Extract parameter Extract constant r \mathfrak{R} C Extract field r F \mathfrak{R} Extract variable τ Ж ٧



Step into

Step over

Debug

F7

F8

D

Build and run Apply Code \mathfrak{R} R Û Changes **Apply Changes** \mathfrak{R} R and Restart Activity ٨ Build and run R Build \mathfrak{R} F9

Writing code				and variables by expected type)			Design tools: Layout Editor			
Next/previous highlighted error F2			Basic code completion ^ SPACE		Select all components					
Start new line		Û	4	Duplicate current	%	D	Go to XML	*		
Smart line split		*	4	line or selection Collapse/expand	- C		Zoom to fit	*		
Smart line join	^	Î	J	all code blocks	*	_	Zoom out	*		
Indent/unindent lines			*	Collapse/expand current code block	*	_	Zoom in	*		
Auto-indent lines	^	r	I	Delete line at caret	*	盔	Delete constraints			
Reformat code	r	*	L	Surround with (ifelse / trycatch / etc.)	*	T	Toggle render errors panel			
Project quick fix (show intention actions and quick fixes)		r	4	Implement methods	^	I	Force refresh			
				Override methods ^ 0		Toggle devices	gle devices			
Optimize imports	^		0	Generate code (getters, setters, constructors,			Toggle between Portrait and Landscape modes			
Delete to start of word				hashCode/equals, toString, Toggle			Toggle between Design and Blueprint modes			
Delete to end of word		7	(2)	Design tools: Navigation	on.		·			
Select to the code block end	Î	*]	Editor	JII		Viewing layouts Actual size	36		
Select to the code block start	Û	*		Select all destinations	*	A	Fit to screen	96		
Move to code block end	r	*	1	Cycle through destinations		K	Zoom in/out	3 £		
Move to code block start	r	*		Group into nested graph	*	G				
Decrease current selection to previous state		r	1	Toggle render errors panel E						
Select successively increasing code blocks		T	1	Go to XML # B						
Comment/uncomment with block comment	Û	*	1	Zoom to fit Zoom out	* *	0				
Comment/uncomment with line comment		*		Zoom in	*	+				
Toggle bookmark		r	F3							
Toggle bookmark			F3							
Toggle project tool										
window visibility		*	1							
Open quick definition look	up	*	Y							
Go to super- method/super-class		*	U							
Go to implementations	r	*	В							
Go to declaration (directly)		*	В							
Show parameters for selected method		*	P							
Quick documentation lookup		^	J							
Complete statement	Û	*	4							
Smart code completion (filters the list of methods	Û	SPA	ACE			ÅÌ	Android Studio shortcu	ıts fo	r I	

Α

В

0

₪

Ε

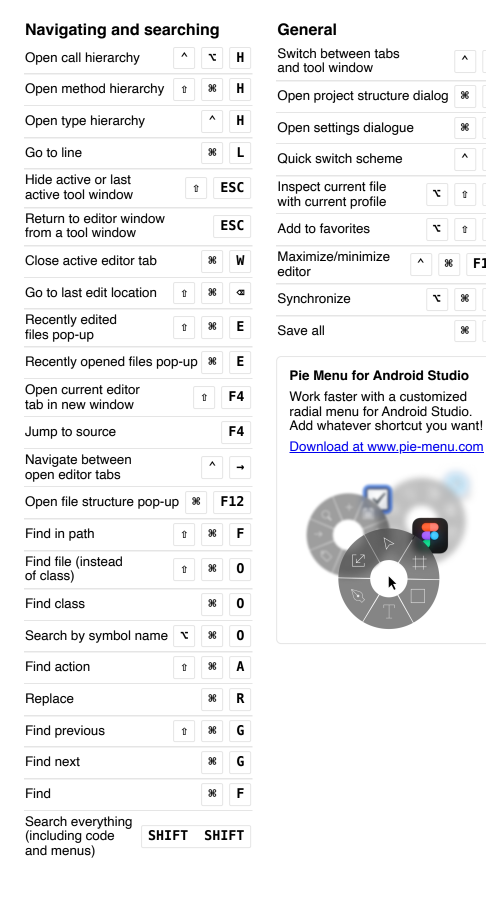
R

D

0

В

1



 \Re

Û

 \mathfrak{R}

 \mathfrak{R}

Ι

F12

Υ

S