

Double your coding productivity: Android Studio Shorcodes

	Windows	Mac
To copy the currently selected line	Ctrl + C	Command+C
To cut the currently selected line	Ctrl+X	Command+X
To open the clipboard, which will show all the previously copied texts, and you can select the one you want to paste	Ctrl+Shift+V	Command+Shift+V
To duplicate a line in the code, place the cursor anywhere on that line and hit the shortcut	Ctrl+D	Command+D
If the method call's argument list is long, you can get details about the argument's order and the type by hitting this shortcut	Ctrl+P	Command+P
To select code in Android Studio by holding down the starting keys and keep pressing the last key to Extend/ Shrink selection	Ctrl+W / Shift+Ctrl+W	Option+Up / Option+Down
To access the terminal from within Android Studio use:	Alt+F12	Fn + Option + F12
To collapse and expand the code blocks, you can use the shortcut	Ctrl+Plus(+)/ Ctrl + Minus(-)	Command+Plus(+)/ Command+Minus(-)
The essential shortcut that you can use in Android Studio to reformat your code	Ctrl+Alt+L	Command+Option+L
To build and run your project in Android Studio, you can use the shortcut:	Shift + F10	Control+R
To introduce a variable for your object using this shortcut if one is not defined in the method:	Ctrl+Alt+V	Command+Option+V
To extract functionality to a separate method use:	Ctrl+Alt+M	Command+Option+M
To make a local variable into the method parameter. You can use the shortcut in the method:	Ctrl+Alt+P	Command+Option+P
To rename anything in Android Studio, it may be a file name, method name, or variable name, you can use this shortcut:	Shift + F6	Shift + F6

Move your code

- Holding down the **Shift + Alt / Shift + Option** and pressing the **up/down** arrow key will move the code line by line.
- Holding down the **Ctrl + Shift / Control + Shift** and pressing the **up/down** arrow key will move the code method by method.
- Holding down the **Alt / Option** key and pressing the **up/down** arrow key move to a previous/next method in your code from anywhere.
- Holding down the **Ctrl / Control** key and pressing **up/down** arrow keys will scroll the current file without moving the cursor from its position.

To surround some piece of code in your method with various templates available in the Android Studio use this shortcut:

Ctrl+Alt+T

Command+Option+T

Android Studio allows you to search and navigate to any type, interface, enumeration, etc., in your project. Use this shortcut:

Ctrl+N

Command+O

Android Studio will allow you to search and navigate to any file within your project. Using this shortcut:

Ctrl+Shift+N

Command+Shift+O

To move to a particular line in your file in Android Studio. You can use this shortcut

Ctrl+G

Command + L

To view your recently visited files and navigate to them you can use:

Ctrl+E

Command+E

To view your recently edited files in the Android Studio use:

Ctrl+Shift+E

Command+Shift+E

To move to previous work locations after finishing the high priority task in the Android Studio use:

Ctrl+Shift+Backspace

Command+Shift+Delete

To search everywhere in the Android Studio use

Press Shift twice

Press Shift twice

To move between the activate tabs in Android Studio use:

Alt + Left/Right arrow key

Control+ Left/Right arrow key

To find all implementations of a method in your class or interface by placing the cursor at the method name in Android Studio:

Ctrl+Alt+B

Command+Option+B

To move to its declaration of the variable name or method in Android Studio use:

Ctrl+B

Command+B

To move to the super class or super method in Android Studio use:

Ctrl+U

Command+U

To move the cursor to the next/ previous error in the file use:	F2 / Shift+F2	F2 / Shift+F2
To show a list of all the methods implemented in your class use:	Ctrl + F12	Command+F12
To browse files in your project, you can move to the project window using:	Alt+1	Command+1
To open the Android Monitor window in use:	Alt+6	Command+6
To show the debug window while debugging your app use:	Alt+5	Command+5
To view your file structure in Android Studio use:	Alt+7	Command+7
To view your file structure use:	Ctrl+Shift+F12	Control+Command+F12