Keyboard Shortcuts Cheat Sheet

https://csci-1301.github.io/about#authors January 31, 2022 (10:07:53 PM)

Contents

1	Fore	eword
2	Use	ful Shortcuts
	2.1	Build solution
	2.2	Exit any program*
	2.3	Redo*
	2.4	Run/execute program
	2.5	Save*
	2.6	Save All*
	2.7	Undo*

1 Foreword

This document contains useful keyboard shortcuts for different operating systems and IDEs. We use the following symbols:

Symbol	Common Name
<u></u>	Shift
T	Option (or Alt)
\mathbb{H}	Command (or Cmd)
\leftarrow	(Carriage) Return

The sections labeled with the star symbol ("*") work generally everywhere, beyond your IDE.

More advanced shortcuts may be available to your particular IDE:

- For Visual Studio for Windows, refer to the documentation¹,
- For Visual Studio for MacOS, refer to the documentation²
- For Rider, refer to the documentation³,
- For MonoDevelop, you can refer to this cheatsheet⁴ or directly access the key binding panel⁵.

 $^{^{1}}$ https://docs.microsoft.com/en-us/visualstudio/ide/default-keyboard-shortcuts-in-visual-studio?view=vs-2019

 $^{^2} https://docs.microsoft.com/en-us/visual studio/mac/keyboard-shortcuts?view=vsmac-2019$

 $^{^3} https://www.jetbrains.com/help/rider/mastering_keyboard_shortcuts.html$

⁴https://shortcutworld.com/Xamarin-Studio/win/Xamarin-Studio-(MonoDevelop) Shortcuts

⁵https://mhut.ch/journal/2011/02/05/monodevelop-tips-key-bindings

2 Useful Shortcuts

2.1 Build solution

OS	Keys
Linux	$Ctrl + \uparrow + B$
MacOS	$\mathbb{H} + B$
Windows	$Ctrl + \uparrow + B$

2.2 Exit any program*

OS	Keys
Linux	Alt + F4 or Ctrl + q
MacOS	$\mathbb{X} + \mathbf{q}$
Windows	Alt + F4

2.3 Redo*

OS	Keys
Linux	Ctrl + y
MacOS	$\mathbb{H} + \mathbf{y}$
Windows	Ctrl + y

2.4 Run/execute program

OS	Keys
Linux	Ctrl + F5
MacOS	F5 -or- $\tau + \# + \leftarrow$
Windows	Ctrl + F5

2.5 Save*

OS	Keys
Linux	Ctrl + s
MacOS	# + s
Windows	Ctrl + s

2.6 Save All*

OS	Keys
Linux	$Ctrl + \uparrow + s$
MacOS	$\mathbb{X} + 1 + 5$

OS	Keys
Windows	$Ctrl + \uparrow + s$

2.7 Undo*

OS	Keys
Linux	Ctrl + z
MacOS	# + z
Windows	Ctrl + z