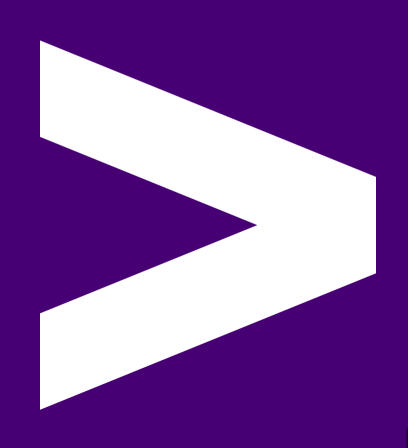


# VSCode Tips & Tricks

Useful features of VSCode and keyboard shortcut tips





## Overview

- An Introduction to VS Code
- Useful features of the editor
- Common Keyboard Shortcuts



## Learning Objectives

- Be aware of the capabilities of VS Code
- Move around the editor using keyboard shortcuts
- Perform common text manipulation with keyboard shortcuts
- Use multiple cursors to work more efficiently



## What is VS Code?





- An Integrated Development Environment (IDE)
- Lightweight, fast, highly customizable, and supports a vast number of programming languages and frameworks
- A text editor on steroids



## Keyboard practice

- The less you use the mouse, the more productive you'll be
- The keyboard is like an instrument. It'll be frustrating at first, but when you know how to use it - you feel flow





## Let's get started



Fire up VS Code and follow along!



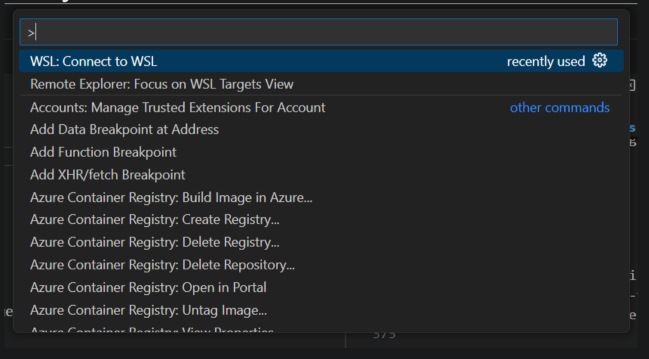
## The command palette

Every function of VS Code can be accessed from the Command Palette.

Ctrl + Shift + P or Cmd + む + P

Type in what you're looking for.

It also shows the keyboard shortcuts if there is one.



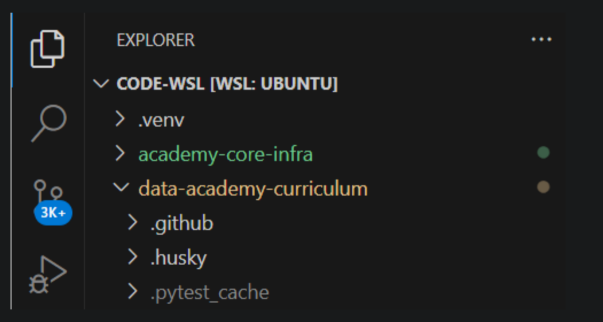


## **Editor Layout**

We can affect the panels in our editor window with keyboard shortcuts.

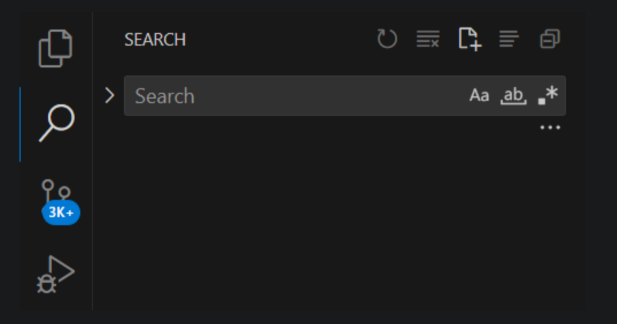


• Show the file tree: Ctrl + Shift + E or Cmd + む + E



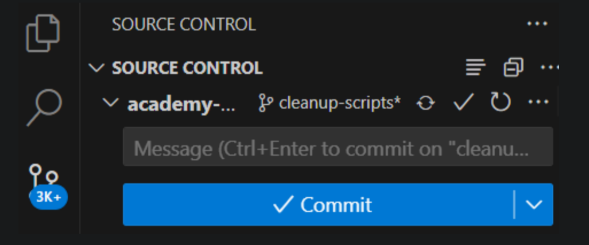


• Show the file search: Ctrl + Shift + F or Cmd + む + F





• Show the source control panel: Ctrl + Shift + G or ^ + む + G





Toggle sidebar visibility: Ctrl + B or Cmd + B



#### The Terminal

- Create a new terminal tab: Ctrl + Shift + ` or ^ + む + `
- Show (or hide) the terminal: Ctrl + ` or ^ + `

There isn't a default shortcut for moving between terminals (focus next terminal in command palette)

You can also move the terminal to the side (move panel right in command palette)



## Split Editor

- Split the editor in two: Ctrl + \ or Cmd + \
- Change split direction: Shift + Alt + 0 or \(\nabla\) + Cmd + 0



#### Full screen

- Full Screen: F11 or ^ + Cmd + F
- Zen mode: Ctrl + K, Z or Cmd + K, Z



## Managing Files



## Opening Files

- Open file: Ctrl + O or Cmd + O
- Open folder: Ctrl + K, Ctrl + O or Cmd + O
- Quick open: Ctrl + P or Cmd + P



#### Other File Stuff

- Cycle through open files: Ctrl + Tab or ^ + →
- Save file: Ctrl + S or Cmd + S
- Save all files: Ctrl + K, S or \(\nabla\) + Cmd + S
- Close file: Ctrl + W or Cmd + W
- Reopen last closed file: Ctrl + Shift + T or む + Cmd + T



## **Editing Text**

We spend a lot of time writing code. Let's make it easier.



## Moving Text Around

- Move line (or selected lines) up or down: Alt + ↓, Alt + ↑ or \(\nabla\) + ↓,
   \(\nabla\) + ↑
- Indent / Outdent line: Ctrl + ], Ctrl + [ or Cmd + [



## **Deleting Text**

- Delete line: Ctrl + Shift + K or む + Cmd + K
- Cut line: Ctrl + X or Cmd + X
- Toggle line comment: Ctrl + / or Cmd + /



## **Duplicating Text**

- Copy line: Ctrl + C or Cmd + C
- Duplicate line below/above: Shift + Alt + ↓, ↑ or む + て + ↓, ↑



## Navigating Around Text

- Move left/right one word: Ctrl +  $\leftarrow$ / $\rightarrow$  or  $\nabla$  +  $\leftarrow$ / $\rightarrow$
- Go to start/end of line: Home / End or Cmd + ←/→
- Go to matching bracket: Ctrl + Shift + \ or 合 + Cmd + \
- Go to line: Ctrl + G or ^ + G
- Go to symbol: Ctrl + Shift + 0 or Cmd + む + O
- Go to definition: F12 or fn + F12
- Go back to where you were previously: Alt + ← or ^ + -



## Selecting Text

- Select text: Shift + ←, ↑, ↓, →



## Multiple Cursors

- Add cursor below: Ctrl + Alt + ↓, Shift + Alt + ↓ or ☆ + \times + Cmd + ↓
- Undo last cursor: Ctrl + U or Cmd + U



You will find out which of these functions you can make most use of and which are worthwhile to learn the shortcuts for.

We would recommend starting off with:

- 1. Moving code around
- 2. Multiple cursors



## Change a symbol

- We can rename a symbol (variable, function, class)
- In your editor, select the name of the item you want to rename
- Change symbol: Press F2
- Type in the new name
- Hit Enter to apply change



## **Useful Cheat Sheets**

macOS

**Windows** 



#### Exercises

Let's do some exercises to get familiar with these!

Open the exercises/keyboard-shortcut-practice.py file and try and complete the tasks in it.



## Overview - recap

- An Introduction to VS Code
- Useful features of the editor
- Common Keyboard Shortcuts



## Learning Objectives - recap

- Be aware of the capabilities of VS Code
- Move around the editor using keyboard shortcuts
- Perform common text manipulation with keyboard shortcuts
- Use multiple cursors to work more efficiently



## Emoji Check:

On a high level, do you think you understand the main concepts of this session? Say so if not!

- 1. 😢 Haven't a clue, please help!
- 2. 2 I'm starting to get it but need to go over some of it please
- 3. 
  Ok. With a bit of help and practice, yes
- 4. Yes, with team collaboration could try it
- 5. See Yes, enough to start working on it collaboratively