Splitting and focusing



Split editor

Focus explorer panel

ctrl + 0 (
$$\mathbb{H}$$
 + 0)

Switch between views

Focus code view

Switch between tabs

Switch between consecutive tabs

Navigating files

Open search bar

ctrl + p (
$$\mathbb{H}$$
 + p)

Switch directly to previous/next file

Making use of an outline

Open command palette to jump to part of an outline

ctrl + shift + o (
$$\mathbb{H}$$
 + shift + o)

Open command palette to search whole project for given piece of code

Jumping within files

Straight to given line

Return to cursor's prior position

Beginning/end of file

ctrl + home (
$$\mathbb{H}$$
 + up)

Selecting code

Select pieces of code based on scope (repeated use makes selection bigger/smaller)

Definitions and references

Jump to definition of highlighted function

F12

Peek at implementation of highlighted function

alt + F12 (option + F12)

esc when done

Peek at references of symbol

shift + F12 (# + k and F12)

Change name of given symbol

F2

Closer look at errors

F8

esc when done

Intellisense

Hover

1. Set shortcut

 $\mathtt{ctrl} + \mathtt{k} \ (\sharp + \mathtt{k})$ and then $\mathtt{ctrl} + \mathtt{s} \ (\sharp + \mathtt{s})$

2. Search for **Show hover** action and set it to preferred shortcut

Showing recommended actions

See available actions for currently highlighted code

ctrl + .
$$(\# + .)$$

Terminal

Open terminal

ctrl + `

Open more terminals

ctrl + shift + `

Split terminal into panels

ctrl + shift + 5

Focus on terminal in editor

ctrl + `

Kill terminal

1. In shortcuts setting input, type in:

workbench.action.terminal.kill

2. Set preferred shortcut

Maximize terminal

1. In shortcuts setting input, type in:

workbench.action.toggleMaximizedPanel

2. Set preferred shortcut

Switch focus between split panels

alt + left / right (# + option + left / right)

Miscellaneous

Open command palette with:

ctrl + shift + p (\mathbb{H} + shift + p) -> type in shortcut action