

General

| Show Command Palette | Ctrl+Shift+P F1 |
|----------------------|-----------------|
| Settings | Ctrl+, |
| Keyboard Shortcuts | Ctrl+K Ctrl+S |
| Toggle Terminal | Ctrl+` ^` |

Navigation

| Show All Symbols | Ctrl+T |
|------------------|--------------|
| Go To Line | Ctrl+G ^G |
| Go To File | Ctrl+P |
| Go To Symbol | Ctrl+Shift+0 |

Search & Replace

| Find | Ctrl+F |
|---------|--------------|
| Replace | Ctrl+H (\%F) |

File Management

| New File | Ctrl+N |
|-------------|-------------------|
| Open File | Ctrl+0 |
| Save | Ctrl+S |
| Cave All ** | C+ n1 + K C 1794C |

Basic Editing

| Cut / Copy / Paste | Ctrl+X Ctrl+C Ctrl+V |
|--------------------|----------------------|
| Move Line Up/Down | Alt+up/down |
| Copy Line Up/Down | Shift+Alt+up/down |
| Insert Line Below | Ctrl+Enter |
| Comment/Uncomment | Ctrl+/ |
| Toggle Word Wrap | Alt+Z |
| Oops, Undo | Ctrl+Z |

Multi-Cursor

| insert Cursor | Attictick |
|-----------------------------|-------------------|
| Insert Cursor Above/Below | Ctrl+Alt+up/down |
| | Shift+Alt+up/down |
| Add Next Match To Selection | Ctrl+D |
| Undo Last Cursor | Ctrl+U |
| | |

Rich Language Editing

| Trigger Suggestion | Ctrl+Space ^Space |
|--------------------|------------------------|
| Go To Definition | F12 |
| Peek Definition | Alt+F12 Ctrl+Shift+F10 |
| Rename Symbol | F2 |

Display

| Toggle Full Screen | F11 (~#F) |
|---------------------|------------------|
| Zoon In/Out | Ctrl++ Ctrl+- |
| Toggle Sidebar | Ctrl+B |
| Show Explorer | Ctrl+Shift+E |
| Show Search | Ctrl+Shift+F |
| Show Source Control | Ctrl+Shift+G ^îG |
| Show Debug | Ctrl+Shift+D |
| Show Extensions | Ctrl+Shift+X |
| Replace In Files | Ctrl+Shift+H |
| Zen Mode | Ctrl+K Z |
| Exit Zen Mode | Esc |
| | |

Editor Management

| Close Editor | Ctrl+W |
|--------------------|------------------|
| Split Editor | Ctrl+\ |
| Focus Editor Group | Ctrl+1 / 2 / etc |

Universal macOS Linux



^{*} Unless otherwise noted, exchange Ctrl and Alt for $\mathbb H$ and \sim on macOS.

^{**} Not set on Linux