

VS Code Commands Table

Keyboard Shortcuts

These are triggered by key combinations for quick access.

Syntax (Windows/Linux)	Syntax (macOS)	Usage	Description/Explanation
Ctrl + S	Cmd + S	Save file	Saves the current file—crucial for preserving AI-generated code or manual edits.
Ctrl + C	Cmd + C	Copy	Copies selected text or code to the clipboard.
Ctrl + V	Cmd + V	Paste	Pastes clipboard content—handy for moving AI-generated snippets into your project.
Ctrl + X	Cmd + X	Cut	Cuts selected text, removing it and storing it in the clipboard.
Ctrl + Z	Cmd + Z	Undo	Reverts the last action—useful if you accidentally overwrite AI code or make a mistake.
Ctrl + Shift + Z	Cmd + Shift + Z	Redo	Reapplies an undone action, restoring changes.
Ctrl + /	Cmd + /	Toggle line comment	Comments or uncomments the current line—great for disabling AI

Syntax (Windows/Linux)	Syntax (macOS)	Usage	Description/Explanation
			suggestions temporarily.
Alt + Up/Down	Option + Up/Down	Move line up/down	Moves the current line or selection—reorganize code easily.
Ctrl + D	Cmd + D	Multi-select next match	Selects the next occurrence of the current word—edit multiple instances at once (e.g., variable renaming).
Ctrl + P	Cmd + P	Go to file	Opens a quick search to jump to any file in your project—navigate to AI-edited files fast.
F5	F5	Start/Continue debugging	Begins or resumes debugging—test AI-written logic step-by-step.
Ctrl + `` ``	Cmd + `` ``	Toggle terminal	Opens/closes the integrated terminal—run Git commands or scripts directly in VS Code.
Ctrl + F	Cmd + F	Find in file	Opens the search bar to find text in the current file.

- **Command Palette:** Press **Ctrl+Shift+P** (or **Cmd+Shift+P** on macOS) to access any command—type the first few letters to filter (e.g., “Git” for Git-related actions).
- **Git Integration:** VS Code’s Source Control panel (sidebar) wraps commands like **git commit** and **git push** into a GUI, but knowing terminal commands (e.g., **git pull**) adds flexibility.