



# Claude Code Shortcuts - Mac

## CLI Commands

<code>claude</code>	Start interactive REPL
<code>claude "query"</code>	Start REPL with initial prompt
<code>claude -c</code>	Continue most recent conversation

## General Controls

<code>^ + C</code>	Cancel current input or generation
<code>^ + D</code>	Exit Claude Code session
<code>^ + L</code>	Clear terminal screen
<code>↑ + ↓</code>	Navigate command history
<code>ESC + ESC</code>	Exit previous message

## Multiline Input

<code>\ + ↵</code>	Quick escape
<code>⌘ + ↵</code>	macOS default
<code>⇧ + ↵</code>	Terminal setup
<code>Paste</code>	Paste mode <i>Paste directly</i>

## Quick Commands

<code>#</code>	Memory shortcut - add to CLAUDE.md <i>at start of line</i>
<code>/</code>	Slash command <i>at start of line</i>

## Slash Commands

<code>/add-dir</code>	Add additional working directories
<code>/bug</code>	Report bugs (sends conversation to Anthropic)
<code>/clear</code>	Clear conversation history
<code>/compact</code>	Compact conversation with optional focus instructions
<code>/config</code>	View/modify configuration
<code>/cost</code>	Show token usage statistics
<code>/doctor</code>	Checks the health of your Claude Code installation
<code>/help</code>	Get usage help
<code>/init</code>	Initialize project with CLAUDE.md guide
<code>/login</code>	Switch Anthropic accounts
<code>/logout</code>	Sign out from your Anthropic account
<code>/mcp</code>	Manage MCP server connections and OAuth authentication
<code>/memory</code>	Edit CLAUDE.md memory files
<code>/model</code>	Select or change the AI model
<code>/permissions</code>	View or update permissions
<code>/pr_comments</code>	View pull request comments
<code>/review</code>	Request code review
<code>/status</code>	View account and system statuses
<code>/terminal-setup</code>	Install Shift+Enter key binding for newlines <i>iTerm2 and VSCode only</i>
<code>/vim</code>	Enter vim mode for alternating insert and command modes



# Claude Code Shortcuts - Windows

## CLI Commands

<code>claude</code>	Start interactive REPL
<code>claude "query"</code>	Start REPL with initial prompt
<code>claude -c</code>	Continue most recent conversation

## General Controls

<code>^ + C</code>	Cancel current input or generation
<code>^ + D</code>	Exit Claude Code session
<code>^ + L</code>	Clear terminal screen
<code>↑ / ↓</code>	Navigate command history
<code>ESC + ESC</code>	Exit previous message

## Multiline Input

<code>\ + ↵</code>	Quick escape
<code>ALT + ↵</code>	Windows default
<code>Shift + ↵</code>	Windows Terminal setup
<code>Paste</code>	Paste mode <i>Paste directly</i>

## Quick Commands




















<code>#</code>	Memory shortcut - add to CLAUDE.md <i>at start of line</i>
<code>/</code>	Slash command <i>at start of line</i>

## Slash Commands













<code>/add-dir</code>	Add additional working directories
<code>/bug</code>	Report bugs (sends conversation to Anthropic)
<code>/clear</code>	Clear conversation history
<code>/compact</code>	Compact conversation with optional focus instructions
<code>/config</code>	View/modify configuration
<code>/cost</code>	Show token usage statistics
<code>/doctor</code>	Checks the health of your Claude Code installation
<code>/help</code>	Get usage help
<code>/init</code>	Initialize project with CLAUDE.md guide
<code>/login</code>	Switch Anthropic accounts
<code>/logout</code>	Sign out from your Anthropic account
<code>/mcp</code>	Manage MCP server connections and OAuth authentication
<code>/memory</code>	Edit CLAUDE.md memory files
<code>/model</code>	Select or change the AI model
<code>/permissions</code>	View or update permissions
<code>/pr_comments</code>	View pull request comments
<code>/review</code>	Request code review
<code>/status</code>	View account and system statuses
<code>/terminal-setup</code>	Install Shift+Enter key binding for newlines <i>Windows Terminal and VSCode only</i>
<code>/vim</code>	Enter vim mode for alternating insert and command modes

# GitHub Copilot Shortcuts - Mac







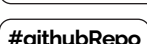


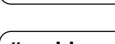
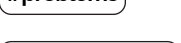








## Essential Shortcuts

 +  + 	Open the Chat view
 + 	Enter voice chat prompt in Chat view
 + 	Start a new chat session in Chat view
 +  + 	Switch to agent mode
 + 	Start inline chat in the editor or terminal
 + 	Start inline voice chat <i>hold down</i>
	Accept inline suggestion or navigate to the next edit suggestion
	Dismiss inline suggestion
	Use slash commands for common tasks or invoke a reusable chat prompt
	Reference common tools or chat variables to provide context within in your prompt
	Reference chat participants to handle domain-specific requests



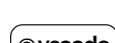
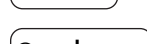
## Slash Commands

	Generate code documentation comments from editor inline chat
	Explain a code block, file, or programming concept
	Ask Copilot to fix a code block or resolve compiler or linting errors
	Get help about using chat in VS Code
	Generate tests for all or only the selected methods and functions in the editor
	Get help setting up a testing framework for your code
	Start a new chat session in the Chat view
	Scaffold a new VS Code workspace or file
	Scaffold a new Jupyter notebook based on your requirements
	Generate a search query for the Search view
	Generate a launch.json debug configuration file and start a debugging session from the Chat view
	Run a reusable prompt file in chat

## Chat Variables

	List of source control changes
	Perform a code search in the current workspace to find relevant context
	Tool set to enable creating and editing files in the workspace
	Fetch the content from a provided URL
	Tool for finding test files in the current workspace
	Add a file, folder, or code symbol as context
	Tool to perform a code search in GitHub repo
	Tool to scaffold a new VS Code workspace
	Tool to open the built-in Simple Browser and preview a locally-deployed web app
	Add workspace issues and problems from the Problems panel as context
	Tool for running commands in the terminal and reading the output
	Tool for running tasks in the workspace and reading the output
	Tool for running tests in the workspace and reading the output
	Tool set for searching for files in the current workspace
	Add the results from the Search view as context to your prompt
	Add the current editor selection as context to your prompt
	Add the current terminal selection as context to your chat prompt
	Add test failure information as context
	Combination of "Find All References", "Find Implementation", and "Go to Definition"

## Chat Participants

	Ask questions about GitHub repositories, issues, pull requests, and more
	Ask questions about the integrated terminal or shell commands
	Ask questions about VS Code features, settings, and the VS Code extension APIs
	Ask questions about the current workspace

# GitHub Copilot Shortcuts - Windows

## Essential Shortcuts

<b>Ctrl</b> + <b>Shift</b> + <b>I</b>	Open the Chat view
<b>Ctrl</b> + <b>I</b>	Enter voice chat prompt in Chat view
<b>Ctrl</b> + <b>N</b>	Start a new chat session in Chat view
<b>Ctrl</b> + <b>Shift</b> + <b>I</b>	Switch to agent mode
<b>Ctrl</b> + <b>I</b>	Start inline chat in the editor or terminal
<b>Ctrl</b> + <b>I</b>	Start inline voice chat <i>hold down</i>
<b>Tab</b>	Accept inline suggestion or navigate to the next edit suggestion
<b>ESC</b>	Dismiss inline suggestion
<b>/</b>	Use slash commands for common tasks or invoke a reusable chat prompt
<b>#</b>	Reference common tools or chat variables to provide context within in your prompt
<b>@</b>	Reference chat participants to handle domain-specific requests

## Slash Commands

<b>/docs</b>	Generate code documentation comments from editor inline chat
<b>/explain</b>	Explain a code block, file, or programming concept
<b>/fix</b>	Ask Copilot to fix a code block or resolve compiler or linting errors
<b>/help</b>	Get help about using chat in VS Code
<b>/tests</b>	Generate tests for all or only the selected methods and functions in the editor
<b>/setupTests</b>	Get help setting up a testing framework for your code
<b>/clear</b>	Start a new chat session in the Chat view
<b>/new</b>	Scaffold a new VS Code workspace or file
<b>/newNotebook</b>	Scaffold a new Jupyter notebook based on your requirements
<b>/search</b>	Generate a search query for the Search view
<b>/startDebugging</b>	Generate a launch.json debug configuration file and start a debugging session from the Chat view
<b>&lt;prompt file name&gt;</b>	Run a reusable prompt file in chat

## Chat Variables

<b>#changes</b>	List of source control changes
<b>#codebase</b>	Perform a code search in the current workspace to find relevant context
<b>#editFiles</b>	Tool set to enable creating and editing files in the workspace
<b>#fetch</b>	Fetch the content from a provided URL
<b>#findTestFiles</b>	Tool for finding test files in the current workspace
<b>#&lt;file folder symbol&gt;</b>	Add a file, folder, or code symbol as context
<b>#githubRepo</b>	Tool to perform a code search in GitHub repo
<b>#new</b>	Tool to scaffold a new VS Code workspace
<b>#openSimpleBrowser</b>	Tool to open the built-in Simple Browser and preview a locally-deployed web app
<b>#problems</b>	Add workspace issues and problems from the Problems panel as context
<b>#runCommands</b>	Tool for running commands in the terminal and reading the output
<b>#runTasks</b>	Tool for running tasks in the workspace and reading the output
<b>#runTests</b>	Tool for running tests in the workspace and reading the output
<b>#search</b>	Tool set for searching for files in the current workspace
<b>#searchResults</b>	Add the results from the Search view as context to your prompt
<b>#selection</b>	Add the current editor selection as context to your prompt
<b>#terminalSelection</b>	Add the current terminal selection as context to your chat prompt
<b>#testFailure</b>	Add test failure information as context
<b>#usages</b>	Combination of "Find All References", "Find Implementation", and "Go to Definition"

## Chat Participants

<b>@github</b>	Ask questions about GitHub repositories, issues, pull requests, and more
<b>@terminal</b>	Ask questions about the integrated terminal or shell commands
<b>@vscode</b>	Ask questions about VS Code features, settings, and the VS Code extension APIs
<b>@workspace</b>	Ask questions about the current workspace



# Cursor Shortcuts - Mac

## General

+	Toggle Sidepanel (unless bound to mode)
+	Background Agent control panel
+	Mode Menu
+	Loop between AI models
+  +	Cursor settings
+	General settings
+  +	Command palette

## Incline Edit

+	Open
+  +	Toggle input focus
	Submit
+  +	Cancel
+	Ask quick question

## Code Selection & Context

	@-symbols
	Files
	Shortcut Commands
+  +	Add selection to Chat
+  +	Add selection to new chat
+	Add selection to Edit
+	Toggle file reading strategies
+	Accept next word of suggestion
+	Search codebase in chat
+  ,  +	Add copied reference code as context <i>Select code first</i>
+  ,  +  +	Add copied code as text context <i>Select code first</i>

## Chat Input Box

	Submit
+	Override queue (force push)
+  +	Cancel generation
+  +	Add selected code as context
+	Add clipboard as context <i>with code or log in clipboard</i>
+  +	Add clipboard to input box <i>with code or log in clipboard</i>
+	Accept all changes
+	Reject all changes
	Cycle to next message
+	Cycle to previous message
+  +	Model toggle
+  /  +	New chat
+	New chat tab
+	Previous chat
+	Next chat
+	Close chat
	Unfocus chat

## Tab

	Accept suggestion
+	Accept next word

## Terminal

+	Open terminal prompt bar
+	Run generated command
	Accept command

# Cursor Shortcuts - Windows



## General

<b>Ctrl</b> + <b>I</b>	Toggle Sidepanel (unless bound to mode)
<b>Ctrl</b> + <b>E</b>	Background Agent control panel
<b>Ctrl</b> + <b>.</b>	Mode Menu
<b>Ctrl</b> + <b>/</b>	Loop between AI models
<b>Ctrl</b> + <b>Shift</b> + <b>J</b>	Cursor settings
<b>Ctrl</b> + <b>,</b>	General settings
<b>Ctrl</b> + <b>Shift</b> + <b>P</b>	Command palette

## Incline Edit

<b>Ctrl</b> + <b>K</b>	Open
<b>Ctrl</b> + <b>Shift</b> + <b>K</b>	Toggle input focus
<b>Enter</b>	Submit
<b>Ctrl</b> + <b>Shift</b> + <b>Backspace</b>	Cancel
<b>Alt</b> + <b>Enter</b>	Ask quick question

## Code Selection & Context

<b>@</b>	@-symbols
<b>#</b>	Files
<b>/</b>	Shortcut Commands
<b>Ctrl</b> + <b>Shift</b> + <b>L</b>	Add selection to new chat
<b>Ctrl</b> + <b>Shift</b> + <b>K</b>	Add selection to Edit
<b>Ctrl</b> + <b>L</b>	Search selection to new chat
<b>Ctrl</b> + <b>M</b>	Toggle file reading strategies
<b>Ctrl</b> + <b>→</b>	Accept new word of suggestion
<b>Ctrl</b> + <b>Enter</b>	Search codebase in chat
<b>Ctrl</b> + <b>C</b> , <b>Ctrl</b> + <b>V</b>	Add copied reference code as context <i>Select code first</i>
<b>Ctrl</b> + <b>C</b> , <b>Ctrl</b> + <b>Shift</b> + <b>V</b>	Add copied code as text context <i>Select code first</i>

## Chat Input Box

<b>Enter</b>	Submit
<b>ALT</b> + <b>Enter</b>	Override queue (force push)
<b>Ctrl</b> + <b>Shift</b> + <b>Backspace</b>	Cancel generation
<b>Ctrl</b> + <b>Shift</b> + <b>L</b>	Add selected code as context
<b>Ctrl</b> + <b>V</b>	Add clipboard as context <i>with code or log in clipboard</i>
<b>Ctrl</b> + <b>Shift</b> + <b>V</b>	Add clipboard to input box <i>with code or log in clipboard</i>
<b>Ctrl</b> + <b>Enter</b>	Accept all changes
<b>Ctrl</b> + <b>Backspace</b>	Reject all changes
<b>Tab</b>	Cycle to next message
<b>Shift</b> + <b>Tab</b>	Cycle to previous message
<b>Ctrl</b> + <b>ALT</b> + <b>/</b>	Model toggle
<b>Ctrl</b> + <b>N</b> / <b>Ctrl</b> + <b>R</b>	New chat
<b>Ctrl</b> + <b>T</b>	New chat tab
<b>Ctrl</b> + <b>[</b>	Previous chat
<b>Ctrl</b> + <b>]</b>	Next chat
<b>Ctrl</b> + <b>W</b>	Close chat
<b>ESC</b>	Unfocus chat

## Tab

<b>Tab</b>	Accept suggestion
<b>Ctrl</b> + <b>→</b>	Accept next word

## Terminal

<b>Ctrl</b> + <b>K</b>	Open terminal prompt bar
<b>Ctrl</b> + <b>Enter</b>	Run generated command
<b>ESC</b>	Accept command