

# Xcode SwiftUI Shortcuts – Printable Cheat Sheet

Essential keyboard shortcuts for iOS developers using Swift, SwiftUI, and Xcode across iOS, macOS, and watchOS projects.

## Navigation

- **⌘ + Shift + O** — Open Quickly any file, class, or SwiftUI view
- **⌘ + 1** — Show Project Navigator
- **⌘ + 3** — Show Symbol Navigator
- **⌘ + Shift + J** — Reveal current file in Project Navigator

## Editing SwiftUI Code

- **⌘ + /** — Comment or uncomment selected code
- **⌘ + ]** — Indent code to the right
- **⌘ + [** — Indent code to the left
- **⌘ + ⌘ + ↑ / ↓** — Move SwiftUI view blocks up or down

## Autocompletion & Documentation

- **Esc** — Show autocomplete suggestions
- **⌘ + Click** — Show inline documentation
- **⌘ + Shift + L** — Open SwiftUI Library

## SwiftUI Previews

- **⌘ + ⌘ + Enter** — Show or hide Canvas
- **⌘ + ⌘ + P** — Resume SwiftUI previews
- **⌘ + ⌘ + Return** — Start interactive preview

## Build & Run

- **⌘ + B** — Build the project
- **⌘ + R** — Run the app on simulator or device
- **⌘ + .** — Stop running app
- **⌘ + Shift + K** — Clean Build Folder

## Debugging

- **⌘ + Shift + Y** — Show or hide debug console
- **⌘ + \** — Toggle breakpoint
- **⌘ + Y** — Enable or disable all breakpoints
- **F6 / F7 / F8** — Step over / into / out

## Refactoring

- **⌘ + Click** — Rename SwiftUI views, variables, or functions
- **⌘ + Shift + A** — Quick actions and refactor menu

## Source Control

- **⌘ + ⌘ + C** — Commit source control changes
- **⌘ + ⌘ + X** — Discard source control changes