



## Basic Navigation & Editing

### Navigation

Ctrl + N (macOS: ⌘ + O)	Go to Class
Ctrl + Shift + N (macOS: ⌘ + ⌘ + O)	Go to File
Ctrl + Shift + Alt + N (macOS: ⌘ + ⌘ + ⌘ + O)	Go to Symbol
Alt + Left/Right (macOS: ⌘ + Left/Right)	Navigate Back/Forward
Ctrl + E (macOS: ⌘ + E)	Recent Files
Ctrl + Shift + E (macOS: ⌘ + ⌘ + E)	Recent Locations

### Editing

Ctrl + D (macOS: ⌘ + D)	Duplicate Line or Selection
Ctrl + Y (macOS: ⌘ + Delete)	Delete Line
Ctrl + Alt + L (macOS: ⌘ + ⌘ + L)	Reformat Code
Ctrl + / (macOS: ⌘ + /)	Comment/Uncomment Line
Shift + Enter	Start New Line
Ctrl + Shift + V (macOS: ⌘ + ⌘ + V)	Paste from History

## Code Completion & Generation

### Code Completion

Ctrl + Space	Basic Code Completion
Ctrl + Shift + Space	Smart Code Completion (Type-Matching)
Ctrl + Alt + Space	Class Name Completion
Ctrl + Shift + Enter	Complete Statement

### Code Generation

Alt + Insert (macOS: ⌘ + N)	Generate Code (Getters, Setters, Constructors, etc.)
Ctrl + O (macOS: ⌘ + O)	Override Methods
Ctrl + I (macOS: ⌘ + I)	Implement Methods
Ctrl + Alt + T (macOS: ⌘ + ⌘ + T)	Surround With (if, while, try/catch, etc.)

## Refactoring & Find Actions

### Refactoring

Shift + F6	Rename
Ctrl + Alt + Shift + T (macOS: ⌘ + ⌘ + ⌘ + T)	Refactor This
Ctrl + Alt + V (macOS: ⌘ + ⌘ + V)	Introduce Variable
Ctrl + Alt + C (macOS: ⌘ + ⌘ + C)	Introduce Constant
Ctrl + Alt + F (macOS: ⌘ + ⌘ + F)	Introduce Field
Ctrl + Alt + P (macOS: ⌘ + ⌘ + P)	Introduce Parameter

### Find Actions

Ctrl + F (macOS: ⌘ + F)	Find
Ctrl + Shift + F (macOS: ⌘ + ⌘ + F)	Find in Path
Ctrl + R (macOS: ⌘ + R)	Replace
Ctrl + Shift + R (macOS: ⌘ + ⌘ + R)	Replace in Path
Alt + F7	Find Usages

## Debugging & VCS

### Debugging

F9	Resume Program
Ctrl + F8 (macOS: ⌘ + F8)	Toggle Breakpoint
F8	Step Over
F7	Step Into
Shift + F7	Smart Step Into
Shift + F8	Step Out
Alt + F9	Run to Cursor

### VCS

Ctrl + K (macOS: ⌘ + K)	Commit Changes
Ctrl + Shift + K (macOS: ⌘ + ⌘ + K)	Push Changes
Ctrl + T (macOS: ⌘ + T)	Update Project
Alt + 9 (macOS: ⌘ + 9)	Show Changes
Ctrl + Alt + Z (macOS: ⌘ + ⌘ + Z)	Revert