



Cheat Sheet

Tab

Jump to the next editing point

Shift+Tab

Jump to the previous editing point

Shift+Up/Down

Select list element (every line of your code is a list element)

Space

Show transformation cell (then Ctrl+Space to show you the transformations available)

Ctrl+Space

Show autocomplete elements list for the current focused/selected element

Ctrl+Up

Select an element up in the cells hierarchy

Ctrl+Down

Unselect the top selected element in the cells hierarchy

Ctrl+N

Generations menu. Getters/setters, toString(), etc.

Alt+Down

Move the list element to the first available position to the right/down

Alt+Up

Move the list element to the first available position to the left/up

Alt+Enter

Show quickfixes and intentions menu (use it if you see a lightbulb to the left of the line - there you might find what you need).

Enter

Add an element to the list

Insert[⌘] Shift+Enter[⌘]

Add an element to the list before the focused element

Ctrl+Shift+R[⌘] Cmd+shift+R[⌘]

Refactorings menu. Show refactorings for the selected code

Ctrl+Alt+T

Surround With menu

Shift+F10

Run the selected/recent RUN-configuration

Ctrl+F9[⌘] Cmd+F9[⌘]

Generate the current module

Basic refactorings

Ctrl+Alt+V

Introduce variable — creates a variable with a selected expression as an initializer

Ctrl+Alt+N[⌘] Cmd+Alt+N[⌘]

Inline variable — a reverse operation — replaces the variable reference to its value. The behavior depends on the current position — whether it's on the variable declaration or variable reference.