### **Shortcuts**



Ctrl + Shift + A

Search for any action or setting by its name.

## **Autocomplete code:**

Ctrl + Space

Autocomplete code suggestions.

## **Reformat code:**

Ctrl + Alt + L

Apply the appropriate formatting to your code.

## Generate code automatically (Getters, Setters, etc.):

Alt + Insert

Displays the automatic code generation menu.

## Navigate to the declaration of a class, method or variable:

Ctrl + B or Ctrl + click

Takes you directly to the definition.

## See implementations or overwrites of a method:

Ctrl + Alt + B

Displays the classes that implement or overwrite the current method.

## Search the entire project:

Ctrl + Shift + F

Opens the global search engine.

## Refactor (rename):

Shift + F6

Refactor the name of a variable, class or method.

### Comment or uncomment a line of code:

Ctrl + /

Comment out or uncomment lines of code.

## **Expand or collapse code blocks:**

Ctrl + Shift + -/+

Collapses or expands code blocks.

# Open the file navigation window:

Ctrl + E

Displays recent files.

# Show parameters of a method:

Ctrl + P

Displays the parameters of the current method.

## Go to the definition of a class or file:

Ctrl + N

Searches and opens any class by name.

## **Duplicate a line:**

Ctrl + D

Duplicates the line where the cursor is.

## Move line up or down:

Alt + Shift +  $\uparrow$  /  $\downarrow$ 

Moves the current line of code up or down.

# **Plugins**

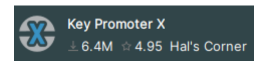
### Lombok

Facilitates the generation of repetitive code in Java projects through annotations, such as getters, setters, and constructors. Very useful for keeping code clean and reducing write overhead.



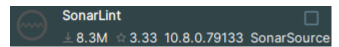
## **Key Promoter X**

Helps developers learn keyboard shortcuts in IntelliJ IDEA. Every time you use the mouse on an action that has a keyboard shortcut, it shows you which one you could use, which improves efficiency in the long run.



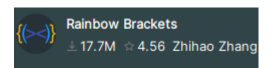
### **SonarLint**

Static analysis tool that detects errors and bad code practices as you write, helping to maintain high quality code. Compatible with several programming languages.



### **Rainbow Brackets**

Improves the readability of your code by highlighting parentheses, brackets and braces with different colors, useful especially in nested code blocks.



#### **Atom Material Icons**

Provides a collection of file and folder icons in the Atom style, improving visual organization in your project and making it easier to quickly identify files.

