

Shortcuts

Open the action palette:

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:

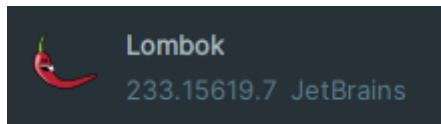
Alt + Shift + ↑ / ↓

Moves the current line of code up or down.

Plugins

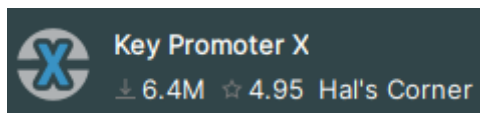
Lombok

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.



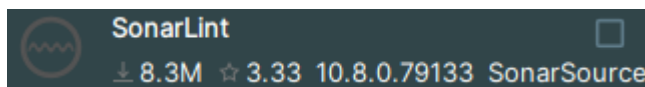
Key Promoter X

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.



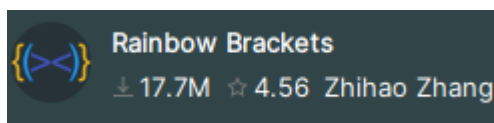
SonarLint

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.

