**Selected hotkeys:**

|  |  |
| --- | --- |
| Hot key | Description |
| Alt + Enter | Context menu |
| Shift + Shift | Search everywhere |
| Ctrl + C | Copy selected or the whole row |
| Ctrl + X | Cut selected or the whole row |
| Ctrl + V | Insert |
| Ctrl + Shift + V | Open buffer history |
| Ctrl + Z | Undo |
| Ctrl + Shift + Z | Redo |
| Ctrl + D | Duplicate line |
| Ctrl + Y | Delete line without copying it |
| Ctrl + W | Extend selection |
| Shift + F6 | Rename (method, class, variable) |
| Ctrl + / | Comment line or selected block of code |
| Ctrl + F | Search in file (exact match, words, case-sensitive, regex) |
| Ctrl + Shift + F | Search in all file (exact match, words, case-sensitive, regex) |
| Ctrl + R | Replace in current file |
| Ctrl + Shift + R | Replace in all files |
| Ctrl + Alt + M | Extract method |
| Ctrl + Alt + P | Extract parameter |
| Ctrl + Alt + C | Extract constant |
| Ctrl + Alt + V | Extract variable |
| Ctrl + B | Go to definition or show all uses |
| Alt + Insert | Generate code |
| Ctrl + E | Recently opened files |
| Alt + F7 | Find usages |
| Ctrl + L | Format current file |
| Ctrl + Alt + O | Optimize imports |
| Ctrl + Alt + L | Reformat file |

**Selected live templates:**

|  |  |
| --- | --- |
| Abbreviation | Description |
| psvm | Main method |
| prsf | private static final |
| psf | public static final |
| fori | Iterates over variable |
| sout | System.out.println |

**Selected plugins:**

* Kotlin – provides language support
* Scala – provides language support
* Lombock – adds first-class support for Project Lombok
* Markdown – provides the capability to edit Markdown files within the IDE and see the rendered HTML in a live preview
* Checkstyle-IDEA – provides both real-time and on-demand scanning of Java files with CheckStyle
* RegexpTester - Regular Expression Tester for IntelliJ IDEA. Allows you to experiment with Java regular expressions in a dynamic environment.

**Additional features:**

* Bookmarks – you can bookmark the necessary lines of code, files, folders, classes to be able to find them easier
* Diagrams – depending on their types, these diagrams can reflect the structure of classes and methods in your application, of the database objects, of entity beans defined in your module, and so on
* Database support [Ultimate] – access database from Intellij Idea
* Profiler [Ultimate] – optimize the performance of your application by analyzing your code and providing you with accurate info about its CPU-intensive and memory-intensive sections