

Eclipse Shortcuts

1. To Uppercase → **Ctrl + Shift + X.**
2. To Lowercase → **Ctrl + Shift + Y.**
3. `System.out.println();` → **Type "sysout", then Ctrl + Space.**
4. `public static void main (String args[])` → **Type "main", then Ctrl + Space.**
5. `For, while, do while, if, else if, else` → **Type the word, then Ctrl + Space.**
6. Move lines of text, up or down → **Alt + Up or Down Arrow.**
7. Surround code with various stuff → **Alt + Shift + Z.**
8. Automatically generate getters and setters method → **Right Click on page → Source → Generate getters and setters (or) Alt + Shift + S, then R.**
9. Automatically generate Constructors → **Right Click on page → Source → Generate Constructors using Fields (or) Alt + Shift + S, then O.**
10. Auto Format → **Ctrl + Shift + F (or) Ctrl + A, then Ctrl + I.**
11. Optimize Imports → **Ctrl + Shift + O.**
12. Comment or Uncomment lines of Code → **Select Lines, then Ctrl + /.**
13. Multiline – Block Comment → **Select Lines, then Ctrl + Shift + /.**
14. Rename Variable, Method and Class → **Select Word, then Alt + Shift + R → Enter the Text.**
15. Jump to Line → **Ctrl + L.**
16. View Class Outline → **Ctrl + O.**
17. Extract a Method → **Ctrl + Shift + M.**
18. Delete a Line → **Ctrl + D.**

19. View call Hierarchy ➔ **Ctrl + Shift + H.**
20. View class Hierarchy ➔ **F4.**
21. Jump to beginning/end of {}, [] or () ➔ **Ctrl + Shift + P.**
22. Increase Font size ➔ **Ctrl + "+".**
23. Decrease Font size ➔ **Ctrl + "-".**
24. Jump to variable declaration and method implementation ➔ **F3 or Ctrl + Click.**
25. Open Resource ➔ **Ctrl + Shift + R.**
26. Change Tabs ➔ **Ctrl + PageUp, Ctrl + PageDown.**
27. Jump Backward or Forward in history ➔ **Alt + LeftArrow, Alt + RightArrow.**
28. Run Program ➔ **Ctrl + F11.**
29. Duplicate a Line ➔ **Ctrl + Alt + ArrowUp or Ctrl + Alt + ArrowDown.**
30. View all Keyboard Shortcuts ➔ **Ctrl + Shift + L.**

