1.Ctrl+D

Deletes the current line

2.Ctrl+Delete

Deletes the next word after the cursor

3.Ctrl+Shift+Delete

Deletes remaining after the cursor until the end of line

4.Ctrl+Backspace

Deletes the previous word before the cursor

5.Shift+Ctrl+y

Changes the selected word from uppercase to lowercase

6.Shift+Ctrl+x

Changes the selected word from lowercase to uppercase.

7.Alt + Up Arrow:

Moves up current line (or a selected code block) by one line.

8.Alt + Down Arrow:

Moves down current line (or a selected code block) by one line.

9.Ctrl + Alt + Up Arrow:

Copies and moves up current line (or a selected code block) by one line: Copy and move up a line

10.Ctrl + Alt + Down Arrow:

Copies and moves down current line (or a selected code block) by one line: Copy and move down a line

11.Shift + Enter:

Inserts a blank line after current line, regardless where the cursor is at the current line (very different from press Enter key alone): insert a blank line

12.Ctrl + Shift + Enter:

works similar to the Shift + Enter, but inserts a blank line just before the current line.

13.Ctrl + Shift + O:

Organizes import statements by removing unused imports and sorts the used ones alphabetically. This shortcut also adds missing imports. organize imports

14.Ctrl + Shift + M:

Adds a single import statement for the current error due to missing import. You need to place the cursor inside the error and press this shortcut: add single import

15.Ctrl + Shift + F:

Formats a selected block of code or a whole source file. This shortcut is very useful when you want to format messy code to Java-standard code. Note that, if nothing is selected in the editor, Eclipse applies formatting for the whole file:

16.Ctrl + I:

Corrects indentation for current line or a selected code block. This is useful as it helps you avoid manually using Tab key to correct the indentation:

17.Ctrl + / or Ctrl + 7 :

It is used to create comment lines.

18. Ctrl + Shift + /:

Adds block comment to a selection.

19. Ctrl + Shift + \:

Removes block comment.

20. Alt + Shift + S:

Shows context menu to change the code in possible ways.

21. Alt + Shift + S, R:

Generates getters and setters for fields of a class.

22. Alt + Shift + S, O:

Generates constructor using fields.

23.Alt + Shift + S, C:

Generates Constructors from Superclass.

24. Alt + Shift + S, H:

Generates hashCode() and equals() methods, typically for a JavaBean/POJO class. The class must have non-static fields.

25. Alt + Shift + S, S:

Generates toString() method.