JAVADOCS

ECLIPSE:

Window/ Show view/java/javadoc

Click Icon to show html doc of current java resource

Click on method to see info in javadoc view

<http://eclipse.dzone.com/articles/add-comments-and-javadocs>

### Keyboard shortcuts for comments and JavaDocs

Here are the keyboard shortcuts for manipulating comments.

|  |  |  |
| --- | --- | --- |
| **Shortcut** | **Command** | **Description** |
| Ctrl+/ | Toggle Comment | Add/remove line comments (//…) from the current line. The position of the cursor can be **anywhere** on the line. Works with multiple selected lines as well. |
| Ctrl+Shift+/ | Add Block Comment | Wrap the selected lines in a block comment (/\*… \*/). |
| Ctrl+Shift+\ | Remove Block Comment | Remove a block comment (/\*… \*/) surrounding the selected lines. |
| Alt+Shift+J | Add Javadoc Comment | Add a Javadoc comment to the active field/method/class. See the notes below for more details on where to position the cursor. |

Bear the following in mind when using Add Javadoc comment (Alt+Shift+J):

* To add a comment to a field, position the cursor on the field declaration.
* To add a comment to a method, position the cursor anywhere in the method or on its declaration.
* To add a comment to a class, the easiest is to position the cursor on the class declaration. Also works if you’re in the class, but not in a method, field or nested type.
* The Javadoc comment inserted is based on the Code Templates defined  under **Window > Preferences > Java > Code Style > Code Templates**. If you expand the Comments section, you can change the default for Fields, Methods, Types (eg. classes), etc.

Eclipse Project/Generate javadocs [\*internal note see 1214]

Can choose single class….from menu