**Ctrl+Alt+Down**:- To copy and paste a line.

**Ctrl+Shift+L** : to show shortcuts

**CTRL + RIGHT CLICK :** open declaration. (It works in both eclipse an android studio)

**Alt+S** : Generate setters and getters

**Alt+Z** : Generater constructors

**Q+C or Ctrl+1**: quick fix of type mismatch error

most-imp

**CTRL+SHIFT+O:**  
Organize imports. What happens when you first use a class you have not yet imported? You will see an error. But when you press this magical combination, all your missing classes will be imported, and the unused imports will vanish.

**most-imp**

**CTRL + SHIFT + F:**  
Formats code. You can make beautiful looking code out of a mess with this. It requires a bit of setup, but it is well worth it. You can find its settings under Window->Preferences->Java->Code style->Formatter

**CTRL+SHIFT+C:** add and remove // comment on selected line at a time

**CTRL+SHIFT+/:** add **/\* \*/** comment on selected line at a time

**CTRL+SHIFT+\:** remove **/\* \*/** comment on selected line at a time

**CTRL + J**  
Incremental search. Similar to the search in firefox, it shows you results as you type. Don't be surprised if when you hit this combination nothing happens - at the first glance. Just start typing and eclipse will move your cursor to the first occurence.  
  
**CTRL + SHIFT + L**  
Shows you a list of your currently defined shortcut keys.

**fn+f3:** Show Declaration of method or class

**CTRL + F11** : Runs the application.

**CTRL + D** :-- Delete row.

**CTRL + M**: Maximize or umaximize current tab.

**CTRL + I**:-- Corrects indentation.

**ALT + Up/Down Arrow**-- Move the row (or the entire selection) up or down.

**ALT + Left/Right Arrow**-- Move to the last location you edited.

**CTRL+1**  
  
Probably the most useful one. It activates the quick fix. Imagine you create a class, which implements some interface. You will get an error, because the inherited methods are not yet implemented. While you are on line where the error occurs, press this combination to activate the quick fix. Now, select the "Add unimplemented methods" option. You can use the quick fix at every error you ever receive.