**Netbeans hotkeys --- Full**

**11/21/2019**

**Compiling/Running hotkeys:**

**CTRL + S ---** Save

Saves all files in the project.

**F6 --- S**ave, Compile, Run

The run button!

**F11 ---** Build

Will compile your project only.

**Shift + F11 ---** Clean and Build

Will remove all compiled files and compile again.

**CTRL + Shift + I: ---** Organize Imports

Will remove all unnecessary imports or add all necessary imports.

**CTRL + Shift + Del ---** Stop all processes

**Selection hotkeys:**

\*\*Needs selection first\*\*

**CTRL + Forward Slash ---** Comment/Uncomment

Quickly add comments to your document! Disable or enable code freely!

**CTRL + J ---** Select same word or keyword

Highlight a particular word or keyword by double clicking it.

Hold Ctrl, then press J to highlight matching words one at a time.

Then, simply type the replacement. If you make a mistake, hit ctrl + z until it is removed. Ctrl + Shift + Z can redo as well, or Ctrl + Y

**CTRL + Shift + Down Arrow ---** Copy selection down

Copies selection directly below selection.

Highlight a code block you want to repeat,

Hold Ctrl + Shift then press the down arrow the number of times you want to copy it.

**Netbeans hotkeys --- Condensed**

**11/21/2019**

**Compiling/Running hotkeys:**

**CTRL + S ---** Save

**F6 --- S**ave, Compile, Run

**F11 ---** Build

**Shift + F11 ---** Clean and Build

**CTRL + Shift + I: ---** Organize Imports

**CTRL + Shift + Del ---** Stop all processes

**Selection hotkeys:**

\*\*Needs selection first\*\*

**CTRL + Forward Slash ---** Comment/Uncomment

**\*BE CAREFUL\***

**CTRL + J ---** Select same word or keyword

**CTRL + Shift + Down Arrow ---** Copy selection down

**Tips/Tricks:**

1. Run early, run often!
2. Keep simplified notes/reminders such as this document handy!
3. When analyzing a problem identify key concepts in paragraph.

e.g. compound interest rate -- a variable!

e.g. calculate compound interest -- a method!

4. There are many ways to solve a problem.

5. Do you see how the debugger steps through code?

You can do that with your eyes! Try out the debugger!

1. Try watching code-alongs!
2. Programming is not as difficult as it appears.

Any person who puts in the time will achieve mastery.

It’s like making a statue! Shape it, polish it, refine it.