

# Eclipse Java Shortcuts Cheat Sheet

Shortcut / Action	What It Does	Useful For (Example)
<b>F3 / Ctrl+Click</b>	Go to declaration of a type, method, or field	Jump into <code>WebDriver.java</code> to see <code>Navigation</code> is declared inside it
<b>F4</b>	Open <b>Type Hierarchy View</b>	See inheritance + inner type structure (shows <code>Navigation</code> under <code>WebDriver</code> )
<b>Ctrl + T</b>	Quick type hierarchy popup	Fast peek at supertypes/subtypes
<b>Ctrl + O</b>	Show <b>Outline</b> of current file	Lists methods, fields, inner classes/interfaces in <code>WebDriver.java</code>
<b>Ctrl + Shift + O</b>	Organize imports	Auto-fix imports if you're unsure where a type comes from
<b>Ctrl + Shift + T</b>	Open type by name	Jump directly to <code>Navigation</code> OR <code>WebDriver</code> if it's on classpath
<b>Ctrl + Shift + R</b>	Open resource (file) by name	Quickly locate a <code>.java</code> file
<b>Alt + Shift + W</b>	<b>Open With</b> menu	Open current file with another editor (System Editor, external editors if configured)
<b>Alt + Shift + T</b>	Refactor menu	Extract interface, move type, etc.
<b>Ctrl + Alt + H</b>	Open <b>Call Hierarchy</b>	See where a method is called (e.g., <code>navigate().to()</code> usages)
<b>Ctrl + H</b>	Open <b>Search dialog</b>	Search for declarations, references, or implementors of an interface
<b>Ctrl + Shift + G</b>	Find <b>References</b> in workspace	See all places a method is used (e.g., who calls <code>back()</code> )
<b>Ctrl + Alt + G</b>	Find <b>Declarations</b>	See where something is originally declared
<b>Ctrl + E</b>	Quick switch between open editors	Useful when jumping back and forth between <code>RemoteWebDriver</code> and <code>WebDriver</code>
<b>Ctrl + Q</b>	Go to last edit location	Handy after jumping around hierarchies
<b>Alt + ← / →</b>	Navigate back/forward in history	Return after following F3/F4 jumps
<b>Ctrl + Shift + P</b>	Match brackets	Helps when inside nested class/interface definitions