**IntelliJ Shortcuts**

|  |  |  |
| --- | --- | --- |
| **Text Navigations** | | |
| Ctrl + Right Arrow | Jump one word to right in line |  |
| Ctrl + Left Arrow | Jump one word to left in line |  |
| Ctrl + Home | Jump to beginning of the file |  |
| Ctrl + End | Jump to end of the file |  |
| Home | Jump to beginning of line |  |
| End | Jump to end of the line |  |
| Fn + Up Arrow | Jump a page up |  |
| Fn + Down Arrow | Jump a page down |  |
| **Camel Hump** | | |
| Type first char of each word of a Class | SM -> SortedMap  SortM -> Sorted Map | Specify few chars to improve search |
| **Move Lines and Statements** | | |
| Shift + Alt + Up Arrow | To move line upwards |  |
| Shift + Alt + Down Arrow | To move line downwards |  |
| Shift + Ctrl + Up Arrow | To move blocks, methods upwards |  |
| Shift + Ctrl + Down Arrow | To move blocks, methods downwards |  |
| **Duplicate and Delete line** | | |
| Ctrl + D | Duplicate line |  |
| Ctrl + Y | Delete line |  |
| **View Parameter Info** | | |
| Ctrl + P | View parameter info of methods and constructors |  |
| **Comment and Uncomment** | | |
| Ctrl + / | Comment and uncomment line, select block of statements | // |
| Ctrl + Shift + / | Comment and uncomment line, select block of statements | /\*  \*/ |
| **Folding and Expanding Code** | | |
| Ctrl + Shift + (+)  or Ctrl + NumPad + | Expand method or block of code |  |
| Ctrl + Shift + (-)  Or Ctrl + NumPad - | fold method or block of code |  |
| **Navigating to Class by Partial Match, Camel Humps and Wildcard Search** | | |
| Ctrl + N | To open source code search window | Type keywords t search  Partial Match  Camel Humps  Wildcard Search |
| Ctrl + Alt + Left or Right Arrow | To Navigate back or next |  |
| Double Shift | All Search |  |
| Ctrl + N | Classes search |  |
| Ctrl + Shift + N | Files |  |
| Ctrl + Alt + Shift + N | Symbols |  |
| Ctrl + Shift + A | Actions |  |
| **Navigation between Tabs** | | |
| **Ctrl + E** |  |  |
| **Shift + Ctrl + E** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |