Highlights of NetBeans IDE Keyboard Shortcuts & Code Templates

Finding, Searching, and Replacing

^ ∖ G	Search Word at Insert Point
₩ G	Find Next / Previous in File
₩ R	Find and Replace in File
^ F7	Find Usages
☆ Ж F / H	Find / Replace in Projects
^ 企 U	Find Usages Results
^ 企 H	Toggle Search Result Highlights
^ R	Rename
₩ U, then U	Convert Selection to Uppercase
₩ U, then L	Convert Selection to Lowercase
₩ U, then S	Toggle Case of Selection
ଫ Ж V	Paste Formatted
企 ₩ D	Show Clipboard History
₩ I	Jump to Quick Search Field
^ 企 L	Copy File Path

Navigating through Source Code

第 0/^企0	Go to Type / File
☆ Ж Т	Go to JUnit Test
☆ Ж В	Go to Source
ЖВ	Go to Declaration
^ G	Go to Line
企 Ж M	Toggle Bookmark
☆ 署 Period /	Next / Previous Bookmark
Comma	
☆ 第 1 / 2	Select in Projects / Files
₩ [Move Caret to Matching Bracket
^ Q	Go To Last Edit Location
^ 企 Period /	Select Next / Previous Element
Comma	

Coding in Java

^ I	Generate Code
☆ Ж I	Fix Imports

^ ① I	Fix Import for Selected Class
^ 分 F	Format Selection
↓	Select Left / Right / Up / Down
^ 企 R	Rectangular Selection (Toggle)
^ ☆ ↑ / ↓	Copy Selection Up / Down
₩ F12	Inspect Members / Hierarchy
## Shift C / ## /	Add / Remove Comment Lines
₩ E	Delete Current Line

Coding in C/C++

^ 企 G	Go to Declaration
₩ F9	Evaluate Expression

Compiling, Testing, and Running

☆ Ж U	Create Unit Test
企業 T	Go to Unit Test
^ F6/ ₩ F6	Run Unit Test on Project / File
F6/	Run Main Project / File
企 ¥ F6	Debug Test File

Opening and Toggling between Views

黑`	Go to Previous Document
企 Esc	Maximize / Minimize Window
	(Toggle)
₩ W	Close Currently Selected
	Window
企器 F4	Close all Windows
^ 企 D	Undock / Redock Window
	(Toggle)
T#T	Reopen Recently Closed File
▼ Mouse Wheel	Zoom Text In / Out
Up / Down	
☆ Ж S	Toggle Inspect Mode

Debugging

企 ¥ F5	Debug Selected File
企 ₩ F6	Debug Test File
F5	Continue Debugger Session
 F5	Finish Debugger Session
F4	Run to Cursor Location in File
F7 / F8	Step Into / Over
₩ F7	Step Out
^ ↑ / ↓	Go to Called / Calling Method
¥ F7	Evaluate Expression
₩ F8	Toggle Breakpoint
☆ Ж F8	New Breakpoint
☆ Ж F7	New Watch

Notes:

- ^ represents ctrl
- Press fn to use function keys (e.g., F5, F6, F8)

Java Editor Code Templates

When typing in the Source Editor, generate the text in the right-column below by typing the abbreviation that is listed in the left-column and then pressing Tab.

En	Enumeration
Ex	Exception
Ob	Object
Psf	public static final
Psfb	public static final boolean
Psfi	public static final int
Psfs	public static final String
St	String
ab	abstract
as	assert true;
bcom	/**/

Highlights of NetBeans IDE Keyboard Shortcuts & Code Templates

br break; ca catch (cl class cn continue db double df default: dowhile do { } while (condition); eq equals ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float for (Iterator it = collection.iterator(); it.hasNext();) { Object elem : iterable) { } for (object elem : iterable) { } for (int i = 0; i < arr.length; i++) { for (int i = 0; i < st.size(); i++) { Object object = lst.get(i); } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i); } fy finally { } ie interface if (condition) { } else { } iff (exp) { } im implements inst if (exp instanceof Object) exp; iof instanceof ir import le length	bo	boolean
ca catch (cl class cn continue db double df default: dowhile do {		
cl class cn continue db double df default: dowhile do {	ca	•
db double df default: dowhile do { } while (condition); eq equals ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator(); it.hasNext();) { Object elem = (Object) it.next(); } fore for (Object elem : iterable) { } fori for (int i = 0; i < arr.length; i++) { Cobject object = lst.get(i); } forst for (StringTokenizer st = new StringTokenizer(""); st.hasMoreTokens();) } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i);} fy finally { } ie interface ifelse if (condition) { } else { } iff if (exp) { } im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	cl	•
<pre>df default: dowhile do { } while (condition); eq equals ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator();</pre>	cn	continue
<pre>dowhile</pre>	db	double
<pre>} while (condition); eq equals ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator();</pre>	df	default:
eq equals ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator();	dowhile	do {
ex extends fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator();		} while (condition);
fa false fcom // <editor-fold></editor-fold> fi final fl float forc for (Iterator it = collection.iterator();	eq	equals
fcom // <editor-fold></editor-fold> final fl float forc for (Iterator it = collection.iterator();	ex	extends
fi final fl float forc for (Iterator it = collection.iterator();		
fl float forc for (Iterator it = collection.iterator();	fcom	// <editor-fold></editor-fold>
forc for (Iterator it = collection.iterator();		
it.hasNext();) { Object elem = (Object) it.next(); } fore for (Object elem : iterable) { } fori for (int i = 0; i < arr.length; i++) {} forl for (int i = 0; i < lst.size(); i++) { Object object = lst.get(i); } forst for (StringTokenizer st = new StringTokenizer(""); st.hasMoreTokens();) } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i); } fy finally{ } ie interface ifelse if (condition){} else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	fl	
<pre>Object elem = (Object) it.next(); } fore</pre>	forc	`
fore for (Object elem: iterable) { } fori for (int i = 0; i < arr.length; i++) {} forl for (int i = 0; i < lst.size(); i++) { Object object = lst.get(i); } forst for (StringTokenizer st = new		
fore for (Object elem: iterable) { } fori for (int i = 0; i < arr.length; i++) {} forl for (int i = 0; i < lst.size(); i++) { Object object = lst.get(i); } forst for (StringTokenizer st = new		
<pre></pre>	C	,
<pre>fori</pre>	fore	
forl for (int i = 0; i < lst.size(); i++) { Object object = lst.get(i); } forst for (StringTokenizer st = new StringTokenizer(""); st.hasMoreTokens();) } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i);} fy finally{ } ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	C:	,
Object object = lst.get(i); } forst for (StringTokenizer st = new	_	
forst for (StringTokenizer st = new StringTokenizer(""); st.hasMoreTokens();) } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i);} fy finally{ } ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	IOII	
StringTokenizer(""); st.hasMoreTokens();) } forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i);} fy finally{ } ie interface ifelse if (condition){} else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	forct	
forv for (int i = 0; i < vct.size(); i++) { Object object = vct.elementAt(i);} fy finally{ } ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	1015t	
Object object = vct.elementAt(i);} fy finally{ } ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	forv	
fy finally{ } ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	101 V	
<pre>ie interface ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length</pre>	fv	
<pre>ifelse if (condition){}else { } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length</pre>	-	
<pre> } iff if (exp) {} im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length </pre>	_	
<pre>iff</pre>	ireise	
im implements inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length	iff	,
inst if (exp instanceof Object) { Object obj = (Object) exp; iof instanceof ir import le length		
Object obj = (Object) exp; iof instanceof ir import le length	inst	
iof instanceof ir import le length		` 1
le length	iof	
le length	ir	import
· · · · · · · · · · · · · · · · · · ·	le	•
na native	na	~
newo	newo	Object name = new Object(args);

```
pe
          protected
pr
           private
          private static final
psf
          private static final boolean
psfb
          private static final int
psfi
          private static final String
psfs
          printStackTrace():
pst
          public static void main(String[] args){
psvm
          public
pu
           return
re
           Runnable runnable = new Runnable() {
runn
           public void run() {}};
          System.err.println ("|");
serr
sh
          short
           System.out.println ("|");
sout
          System.out.println("Object = " + Object);
soutv
          static
st
su
          super
          switch (var) { case val: break;
SW
            default: throw new AssertionError();}
          synchronized
sy
          Thread.dumpStack();
tds
th
          throws
          transient
          try {}
trycatch
           catch (Exception e) {}
tw
          throw
           volatile
vo
wh
          while (
whileit
          while (it.hasNext()) {
            Object elem = (Object) it.next();}
          while (en.hasMoreElements()) {
whilen
            Object elem = (Object)
           en.nextElement();}
whilexp while (exp) {}
JavaScript Editor Code Templates
```

window.alert(\${message});

\${no-indent}break:

\${no-indent}case

al

br

ca

```
catch (${exception}) {
            ${cursor}
catch
         window.console.debug(${debug});
cond
         window.console.info(${info});
coni
         window.console.log(${log}):
conl
         window.console.warn(${warn}):
conw
         ${no-indent}catch
ct
         ${no-indent}document
do
dw
         document.write(${message}):
         Else {
                ${cursor}
else
         ${no-indent}equals
eq
         ${no-indent}false
fa
         for (var ${item} in ${object}) {
            ${selection}${cursor}
forin
         function ${name}(${parameters}) {
            ${selection}${cursor}
fun
         ${no-indent}window.history
hi
         if (${expr}) {
            ${selection}${cursor}
if
iof
         ${no-indent}instanceof
         {"${field}": "${value}"}
json
         ${no-indent}window.location
lo
         {\text{no-indent}}  = new {\text{type}}  ($
new
          {arguments});
         ${propertyName}: function(${parameters}) {
prf
            ${cursor}
         ${no-indent}return
re
         ${no-indent}var ${name} = ${value};
var
         ${no-indent}window
win
```