

## CREATE AND EDIT

Show context actions	<code>\Enter</code>
Basic code completion	<code>^Space</code>
Smart code completion	<code>^⇧Space</code>
Type name completion	<code>^⇧Space</code>
Complete statement	<code>⇧Enter</code>
Parameter information	<code>⇧P</code>
Quick definition	<code>\Space</code>
Quick / External documentation	<code>^Q / ⇧F1</code>
Generate code	<code>\Insert</code>
Override/Implement members	<code>⇧⇧I</code>
Comment with line/block comment	<code>⇧//⇧^</code>
Extend / Shrink selection	<code>\Up / \Down</code>
Context info	<code>^⇧Q</code>
Optimize imports	<code>^⇧O</code>
Auto-indent lines	<code>^⇧I</code>
Cut / Copy / Paste	<code>⇧X / ⇧C / ⇧V</code>
Copy document path	<code>⇧⇧C</code>
Paste from clipboard history	<code>⇧⇧V</code>
Duplicate current line or selection	<code>⇧D</code>
Move line up / down	<code>^⇧⇧Up / ^⇧⇧Down</code>
Delete line at caret	<code>⇧⇧L</code>
Join / Split line	<code>^⇧J</code>
Start new line	<code>⇧Enter</code>
Toggle case	<code>⇧⇧U</code>
Expand / Collapse all	<code>⇧NumPad+ / ⇧NumPad-</code>

## VERSION CONTROL

VCS operations popup	<code>^V</code>
Commit	<code>⇧K</code>
Update project	<code>⇧⇧W</code>
Recent changes	<code>⇧⇧Z</code>
Rollback	<code>⇧⇧K</code>
Push	<code>⇧⇧K</code>

## MASTER YOUR IDE

Find action	<code>⇧⇧A</code>
Open solution or project	<code>^⇧O</code>
Open a tool window	<code>⇧O</code>
Reload all from disk	<code>\[0-9]</code>
Toggle full screen mode	<code>⇧⇧Y</code>
Quick switch scheme	<code>\⇧Enter</code>
Settings	<code>⇧,</code>
Jump to source	<code>⇧Down</code>
Jump to navigation bar	<code>\Home</code>
Jump to last tool window	<code>\⇧F6</code>
Hide active / all tool windows	<code>⇧Esc / ⇧⇧F12</code>
Go to next / previous editor tab	<code>⇧⇧] / ⇧⇧[</code>
Go to editor (from a tool window)	<code>Esc</code>
Close active tab / window	<code>^⇧F4 / ⇧F4</code>

## ANALYZE AND EXPLORE

Inspect this	<code>⇧⇧⇧A</code>
Show error description	<code>⇧F1</code>
Next / Previous highlighted error	<code>\PgDown / ⇧F12</code>
Next / Previous error in solution	<code>\F12 / \⇧F12</code>
Toggle code inspection in file	<code>⇧⇧⇧8</code>
Run inspection by name	<code>⇧⇧⇧I</code>
Type hierarchy	<code>⇧⇧H</code>
Method hierarchy	<code>^⇧H</code>
Call hierarchy	<code>^⇧H</code>

## FIND EVERYTHING

Search everywhere	<code>Double⇧</code>
Find / Replace	<code>⇧F / ^H</code>
Find / Replace in path	<code>⇧⇧F / ⇧⇧H</code>
Next / Previous occurrence	<code>F3 / ⇧F3</code>
Find word at caret	<code>⇧F3</code>
Go to file member	<code>⇧F12</code>
Go to file	<code>⇧⇧N</code>
Go to symbol	<code>⇧⇧⇧N</code>

## NAVIGATE FROM SYMBOLS

Navigate to	<code>⇧⇧⇧G</code>
Declaration or usages	<code>⇧B</code>
Type declaration	<code>⇧⇧T</code>
Super method	<code>⇧U</code>
Implementation(s)	<code>⇧⇧B</code>
Find usages / Find usages in file	<code>\F7 / ⇧⇧F7</code>
Highlight usages in file	<code>⇧⇧F7</code>
Show usages	<code>⇧⇧F7</code>

## NAVIGATE CONTEXT

Select in	<code>\F1</code>
Recently viewed / changed files	<code>⇧E / ⇧⇧⇧Back</code>
Last edit location	<code>⇧⇧Back</code>
Navigate back / forward	<code>⇧- / ⇧⇧-</code>
Go to previous / next method	<code>^Up / ^Down</code>
Line/column	<code>⇧G</code>
Go to code block end / start	<code>⇧] / ⇧[</code>
Add to favorites	<code>\⇧F</code>
Toggle bookmark with mnemonic	<code>\F3</code>
Go to numbered bookmark	<code>^[0-9]</code>
Show bookmarks	<code>^`</code>

## REFACTOR AND CLEAN UP

Refactor this	<code>⇧⇧R</code>
Copy	<code>F6</code>
Move	<code>\Delete</code>
Safe delete	<code>F2</code>
Rename	<code>⇧F6</code>
Change	<code>⇧⇧N</code>
Inline	<code>⇧⇧M</code>
Extract method	<code>⇧⇧V</code>
Introduce variable	<code>⇧⇧D</code>
Introduce field	<code>⇧⇧C</code>
Introduce constant	<code>⇧⇧P</code>
Introduce parameter	<code>⇧⇧L</code>
Reformat code	<code>⇧⇧F / ⇧⇧⇧F</code>

## BUILD, RUN, DEBUG

Nuget quick list	<code>\⇧N</code>
Build solution	<code>⇧⇧B</code>
Run context configuration	<code>⇧F5</code>
Run / Debug selected configuration	<code>⇧⇧⇧R / ^⇧⇧D</code>
Run / Debug current configuration	<code>\F5 / \F5</code>
Step over	<code>F10</code>
Step into	<code>F11</code>
Smart step into	<code>⇧F7</code>
Step out	<code>⇧F11</code>
Run to cursor	<code>⇧F10</code>
Force run to cursor	<code>⇧⇧F9</code>
Show execution point	<code>\NumPad *</code>
Evaluate expression	<code>⇧F9</code>
Stop	<code>⇧F5</code>
Stop background processes	<code>⇧⇧F2</code>
Resume program	<code>F5</code>
Toggle line breakpoint	<code>F9</code>
Toggle temporary line breakpoint	<code>⇧⇧⇧F8</code>
Toggle breakpoint enabled	<code>⇧F9</code>
Edit breakpoint	<code>\F9</code>
View breakpoints	<code>⇧⇧F8</code>

## UNIT TESTS

Unit testing quick list	<code>\⇧U</code>
Run / Debug unit tests	<code>⇧T, R / ⇧T, D</code>
Stop execution	<code>⇧T, S</code>
Repeat previous run	<code>⇧T, T</code>
Rerun failed tests	<code>⇧T, F</code>
Run all tests from solution	<code>⇧T, L</code>
Create new session	<code>⇧T, N</code>
Append tests to session	<code>⇧T, A</code>
Run current session	<code>⇧T, Y</code>