

## VIM PERSONAL MAPPINGS

### Misc

*n:* \t ..... Show or hide Taglist  
*n,v:* \s ..... Send to b:sendToProgramName  
*i:* ^J ..... Jump to next placeholder  
:lipsum 1 par 5 words .....add lorem ipsum text  
*n:* \ni *v:* ^Lni .....:InsertSnippet  
*n:* \na *v:* ^Lna .....:AppendSnippet  
:ListSnippets ..... List snippets for filetype  
:SuperTabHelp .....Set behavior of Tab key

### Git

:Git [args] ..... Run git  
:GitAdd [afile] ..... Stage changes  
:GitBlame ..... Show blame  
:GitCheckout [args] .....Checkout branch  
:GitCommit [args] .....Commit  
:GitDiff [args] .....Show diff  
:GitLog [args] ..... Show commit logs  
:GitPull [args] ..... Fetch and merge  
:GitPullRebase [args] .....GitPull -rebase  
:GitPush [args] ..... Push to remote  
:GitStatus ..... Working tree status  
:GitVimDiffMerge [args] .....vimdiff for merge  
:GitVimDiffMergeDone ..... Mark conflicts resolved  
*n:* \gd ..... GitDiff  
*n:* \gD ..... GitDiff -cached  
*n:* \gs ..... GitStatus  
*n:* \gl ..... GitLog  
*n:* \ga *or* \gA ..... GitAdd  
*n:* \gc ..... GitCommit  
*n:* \gp ..... GitPullRebase

### NerdCommenter

*n:* ,cc ..... comment line or selection  
*n:* ,cn ..... comment line or selection (nested)  
*n:* ,c\$ ..... comment to end of line  
*n,v:* ,c<space> ..... toggle line or selection  
*n,v:* ,ci ..... toggle individual lines  
*n,v:* ,cs ..... “sexy” commenting  
*n,v:* ,cu ..... uncomment line or selection  
*i:* ^c ..... Insert comment

### Surround

*n:* ysmr ..... Wrap movement *m* in *r*  
*n:* ysiw" ..... Wrap current word in quotes  
*n:* ysm\ ..... Wrap *m* in latex environment  
*n:* ysmt ..... Wrap *m* in html tag  
*n:* ysmf ..... Wrap *m* in function  
*n:* ysm\ ..... Wrap *m* in latex environment  
*n:* ySmr .... Wrap movement *m* in *r*, new lines, indent  
*n:* ySSr ..... Wrap current line in *r*  
*n:* ySSr ..... Wrap current line in *r*, new lines, indent  
*n:* cstr ..... Replace target surrounding *t* with *r*  
*n:* cs"’ ..... Replace double quotes with single quotes  
*n:* dst ..... Delete target surrounding  
*v:* sr ..... Wrap selection in *r*  
*v:* s" ..... Wrap selection in quotes  
*v:* S" ..... Wrap selection in quotes, new lines, indent

### C

*n,v:* \cc ..... Open C reference TOC  
*n,v:* \cr ..... View C reference for keyword  
*n,v:* \cw ..... Ask for keyword, view C reference

### TeX

*n:* \lr ..... Check References  
*n:* \lc ..... Check Citations  
*n:* \lg ..... Look at Log File  
*n:* \i *i:* ^Li .... Insert environment or math function  
:let b:leftquote = ’"’ ..... German left quotes  
:let b:rightquote="\” ..... German right quotes  
:setlocal makeprg=... ..... change compiler  
*i:* ‘a ... ‘o .....  $\alpha \dots \omega$   
*i:* ‘c .....  $\chi$   
*i:* ‘f .....  $\phi$   
*i:* ‘q .....  $\theta$   
*i:* ‘v .....  $\vee$   
*i:* ‘w *or* ’& .....  $\wedge$   
*i:* ‘D’F’G’L’O’P’Q’U’X’Y’P’S .....  $\Delta\Phi\Gamma\Lambda\Omega\Pi\Theta\Upsilon\Psi\Sigma$   
*i:* ‘I .....  $\int_a^b$   
*i:* ‘N .....  $\nabla$   
*i:* ‘E .....  $\varepsilon$  (var- $\epsilon$ )  
*i:* ‘H .....  $\varphi$  (var- $\phi$ )  
*i:* ‘R .....  $\varrho$  (var- $\rho$ )

*i:* ‘T .....  $\vartheta$  (var- $\theta$ )  
*i:* ‘Z .....  $\sum_a^b$   
*i:* ‘1 ..... \left  
*i:* ‘2 ..... \right  
*i:* ‘3 ..... \Big  
*i:* ‘6 ..... \difquo  
*i:* ‘8 .....  $\infty$   
*i:* ‘/ *or* ‘% ..... \frac{}{}\br/>*i:* ‘@ .....  $\circ$   
*i:* ‘| ..... “|  
*i:* ‘| ..... \Big\|  
*i:* ‘= .....  $\equiv$   
*i:* ‘\ ..... \br/>*i:* ‘. .... \cdot  
*i:* ‘\* .....  $\times$   
*i:* ‘- .....  $\cap$   
*i:* ‘+ .....  $\cup$   
*i:* ‘( ..... \left( \right)  
*i:* ‘[ ..... \left[ \right]  
*i:* ‘< .....  $\leq$   
*i:* ‘> .....  $\geq$   
*i:* ‘, ..... \nonumber  
*i:* ‘: ..... \cdots  
*i:* ‘~ ..... \tilde{}  
*i:* ‘; ..... \dot{}  
*i:* ‘^ ..... \op{}  
*i:* ‘\_ ..... \bar{}  
*i:* ‘E ..... \exp()  
*i:* ‘L ..... \lim{}  
*i:* <Up> .....  $\uparrow$   
*i:* <Down> .....  $\downarrow$   
*i:* <Left> .....  $\leftarrow$   
*i:* <Right> .....  $\rightarrow$   
*i:* ‘F .....  $\rightarrow$

### XML/HTML

*n:* \i *i:* ^Li ..... Insert Tag / Convert word to tag  
:%tidy -w 80 .Tidy html fragment with linewidth 80

### Fortran

*n:* \i *i:* ^Li ..... Complete Fortran construct  
:FortranFold .....Fold up Fortran code

### *Python*

*n:* \pw leaderbspW ..... View Python reference for keyword

*n,v:* K ..... Look up documentation for word

:Pydoc *name* ..... Look up name in documentation

:make ..... Run through pylint

### *Perl*

*n:* K ..... Look up 'perldoc -f' for word

:make ..... Check for syntax errors