

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

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: **ysml** Wrap *m* in latex environment
n: **ysmt** Wrap *m* in html tag
n: **ysmf** Wrap *m* in function
n: **ysml** 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** χ
i: **'f** ϕ
i: **'q** θ
i: **'v** \vee
i: **'w_{or}'&** \wedge
i: **'D'F'G'L'O'P'Q'U'X'Y'P'S** $\Delta\Phi\Gamma\Lambda\Omega\Pi\Theta\Upsilon\Xi\Psi\Sigma$
i: **'I** \int_a^b
i: **'N** ∇
i: **'E** ε (var- ϵ)
i: **'H** φ (var- ϕ)
i: **'R** ϱ (var- ρ)
i: **'T** ϑ (var- θ)
i: **'Z** \sum_a^b
i: **'1** **\left**
i: **'2** **\right**
i: **'3** **\Big**
i: **'6** **\difquo**
i: **'8** ∞
i: **/'_{or}'%** **\frac{}{}**
i: **@** \circ
i: **|** **|**
i: **|** **\Big|**
i: **=** \equiv
i: **** ****
i: **.** **\cdot**
i: ***** \times
i: **-** \bigcap
i: **+** \bigcup
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 \pW** 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