VIM PERSONAL MAPPINGS

16
Misc
n: \t
n,v:\s Send to b:sendToProgramName
i: ^J Jump to next placeholder
:lipsum 1 par 5 wordsadd lorem ipsum text
n: \ni v: Lni:InsertSnippet
n: \na v: Light Spinnets for flature
:ListSnippets List snippets for filetype :SuperTabHelp Set behavior of Tab key
:Superlabhelp Set behavior of lab key
NerdCommenter
n: ,cc
n: ,cn
n: ,c\$
n, v: ,c <space> toggle line or selection</space>
n, v: ,ci
n,v:, cs
n, v: , cu
<i>i:</i> ^c
<u> </u>
Surround
$n: ysmr \dots Wrap movement m in r$
n: ysiw" Wrap current word in quotes
n: ys m 1
n: ysmt
n: ysmf
$n: ysml \dots Wrap m$ in latex environment
n: yS mr Wrap movement m in r , new lines, indent
n: yss r
n: ySS r Wrap current line in r , new lines, indent
$n: \operatorname{cs} tr \ldots \operatorname{Replace} \operatorname{target} \operatorname{surrounding} t \operatorname{with} r$
n: cs",Replace double quotes with single quotes
n: ds t
$v: \mathbf{s}r$
$v: \mathbf{s}^{"}$
v: S" Wrap selection in quotes, new lines, indent

C	
n,v : \ccOpen C reference TO	С
n,v: \cr View C reference for keywor	
$n,v: \setminus cw$	
10,00 (Ou Close for hoj word, view & reference	50
T_{EX}	
n: \lr Check Reference	es
n: \lc Check Citation	
n: \lgLook at Log Fi	
n: \i i: ^Li Insert environment or math function	
n. \l i. Li insert environment of math function)11
:let b:leftquote = '"'German left quote	es
:let b:rightquote="\"'" German right quote	
:setlocal makeprg=change compile	
i: 'a 'o	ω
<i>i</i> : 'c	χ
<i>i</i> : 'f	ϕ
<i>i:</i> 'q	θ
<i>i</i> : 'v	
i: 'W or '&	
i : 'D'F'G'L'O'P'Q'U'X'Y'P'S Δ ΦΓΛΩΠΘΥΞΨ	Σ
<i>i</i> : 'I	$\bar{\Gamma}^b$
<i>i</i> : 'N	$\frac{a}{\nabla}$
i: 'Εε (var-	
	_
, ,	
<i>i</i> : 'R <i>Q</i> (var- <i>p</i>	
<i>i</i> : 'T ϑ (var-t	
<i>i</i> : 'Z∑	
i: '1\lef	
<i>i</i> : '2\righ	
<i>i</i> : '3\Bi	Lg
<i>i</i> : '6\difqu	10
<i>i:</i> '8	∞
<i>i:</i> '/ _{or} '%{	[}
<i>i</i> : '@	
<i>i:</i> '	
i: ' \Big'	
<i>i</i> : '=	
<i>i</i> : '\	_
i: ' \cdo	٠,
<i>i</i> : '*	
'	
<i>i</i> : '+	Ų
i: '(\ldots \left(\right)	
i: '[\left[\right	t]

<i>i</i> : '<≤
<i>i</i> : '>≥
i : ',\nonumber
<i>i:</i> ':\cdots
<i>i:</i> '~
<i>i:</i> ';
<i>i</i> : '^
<i>i</i> : '_
<i>i</i> : ^E\exp()
<i>i:</i> ^L\lim_{}
<i>i:</i> <up>↑</up>
<i>i:</i> <down></down>
<i>i</i> : <left> ←</left>
<i>i</i> : <right> →</right>
$i: \hat{F}$
XML/HTML
n: \i i: ^Li Insert Tag / Convert word to tag
:%tidy $-\mbox{\tt w}$ 80 $% \mbox{\tt .Tidy}$. Tidy html fragment with linewidth 80 $% \mbox{\tt .Tidy}$
Fortran
$n: \ i: \ Li \ \dots \ Complete Fortran construct$
:FortranFoldFold up Fortran code
Total ap formal code
Python
$n: \p \p \p \$ View Python reference for keyword
n,v: K Look up documentation for word
:Pydoc nameLook up name in documentation
:makeRun through pylint
Perl
n: KLook up 'perldoc -f' for word
:make
make Oncer for Symbox Cirols

This work is licensed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/— (CC) 2009 by Michael Goerz.