VIM PERSONAL MAPPINGS

(CC) 2010 Michael Goerz (www.michaelgoerz.net)

(CC) 2010 Michael Goerz (www.michaelgoerz.net)
Misc
n : \t Show or hide Taglist n : \d Insert date stamp n : \s Send to b:sendToProgramName i : \J Jump to next placeholder :lipsum 1 par 5 words add lorem ipsum text :SuperTabHelp Set behavior of Tab key :Bclose Delete current buffer w/o closing window
$Snippets \\ : \texttt{ListSnippets} \\ : \texttt{ApppendSnippets} \\ : \texttt{Append snippet} \\ : \texttt{InsertSnippets} \\ : \texttt{InsertSnippet} \\ : \texttt{InsertSnippet} \\ : \texttt{InsertSnippet} \\ : \texttt{Snippet} \\ : Snip$
FiltersList filters for filetype:'a,'b FilterFilter range:FilterFilter entire file $n: \f v: \Lf$ Filter entire file
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 $n: cstr$ Replace double quotes with single quotes $n: dst$ Delete target surrounding $v: sr$ Wrap selection in r
v: s"

..... Wrap selection in quotes, new lines, indent

v: S"

NerdCommenter
n: ,cc
n: ,cn comment line or selection (nested)
n: ,c\$ comment to end of line
n,v: ,c <space> toggle line or selection</space>
n,v: ,citoggle individual lines
n,v: ,cs
n,v: ,cuuncomment line or selection
i: ^cInsert comment
Git
:Git [args]
:GitAdd [afile]
:GitBlame Show blame
:GitCheckout [args]
:GitCommit [args]
:GitDiff [args]Show diff
:GitLog [args]
:GitPull [args]Fetch and merge
:GitPullRebase [args]GitPull-rebase
:GitPush [args]Push to remote
:GitStatus Working tree status
:GitGrep [args]Perform git grep
:GitVimDiffMerge [args]vimdiff for merge
$\hbox{\tt:GitVimDiffMergeDone} \ldots \ldots \text{Mark} \ conflicts \ resolved$
n : \gd
$n: \gD$
<i>n</i> : \gs
<i>n:</i> \gl
$n: \gL$
<i>n:</i> \gaGitAdd
n: \gcGitCommit
n: \gC GitCommit -a
<i>n:</i> \gpGitPull
n: \gbGitBlame
n: \gAGitCommit –amend
Sudo
:e sudo:/etc/passwd Edit file with sudo perms
:w sudo:/etc/passwd Write file with sudo perms

:w sudo:% ...Write current file with sudo permissions

```
T_{F}X
:LatexFold ........... Fold up LaTeX (fmt=manual)
n,v: \e i: Le .....insert or wrap in \emph
n,v: \ o i: \ Lo ...... insert or wrap in \ op
i: ^Lk ..... insert \ket
i: ^L2 ..... insert \sqrt
  .....insert \vec
i: ^Lv
n: \i i: Li ....insert environment or math function
i: `Le
   ....\text
:let b:leftquote = '"', ......German left quotes
:let b:rightquote="\"'" ..... German right quotes
i:
 'a ... 'o .....lpha ... lpha ... lpha
i:
  .....ν
i:
  	hinspace
i:
i:
  .....(u)
i:
 ٠v
  .....V
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:
 ίI
i.
 'N
  ar{
abla}
i:
 'Ε
  \varepsilon (var-\epsilon)
i:
 ʻΗ
  \varphi (var-\phi)
i:
 'R
  \rho (var-\rho)
 ʻΤ
  \theta (var-\theta)
i:
  .....Σ
i:
 ٢
  .....\unity
i:
 '1
i:
 6
  .....\difquo
i.
  i:
 '/or'% ....\frac{}{}
i.
  i:
  .....\Big\
i:
i:
  ...... ≡
i:
 `\....\
i:
   .....\cdot
i:
  .....×
i:
  ......
  i:
 ۲,
  .....\left(\right)
 '(
i:
i:
  .....\left[\right]
 '<
i:
  .....<
i:
 '>
  ....>
 ٠,
i:
  ....\nonumber
```

i: ': \cdots i: '- i: '; i: '- i: 'E \exp() i: 'TL \lim_{{}} i: 'SL \lim_{{}} i: 'CDown> i: <left> i: <right> i: 'F </right></left>
C $n,v: \c$
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Fortran n: \i i: ^Li
Python n: \pw or \\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
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) 2010 by Michael Goerz.