VIM PERSONAL MAPPINGS

(CC) 2009 Michael Goerz (www.michaelgoerz.net)

NerdCommenter

c,cccomment line or selection	on
c, cn comment line or selection (neste	d
: ,c\$ comment to end of li	ne
v: ,c <space> toggle line or selection</space>	on
v: ,citoggle individual lim	es
v: ,cs "sexy" commenti	ng
v: , cuuncomment line or selection	on
^cInsert comme	$_{ m nt}$

Git
:Git [args]Run git
:GitAdd [afile]Stage changes
:GitBlame Show blame
:GitCheckout [args]
: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: \gDGitDiff -cached
<i>n:</i> \gsGitStatus
n: \gl GitLog
n: \ga _ or \gAGitAdd
<i>n:</i> \gc GitCommit
n: \gp GitPullRebase

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

C	
n,v : $\backslash cc$	Open C reference TOC
n,v : \cr	View C reference for keyword
$n,v \colon \backslash cw$	Ask for keyword, view C reference

i:	'f	,
i:	'q	
i:	٠̈٧	V
i:	'W or '&	
i:	'D'F'G'L'O'P'Q'U'X'Y'P'S	
i:	'I	$\dots \dots \int_a^b$
i:	'N	
i:	'E	$\dots \varepsilon$ (var- ϵ)
i:	'H	$\dots \varphi$ (var- ϕ)
i:	'R	$\dots \dots \rho$ (var- ρ)
i:	'T	$0 \cdot \cdots \cdot \vartheta \cdot (\text{var-}\theta)$
i:	ʻZ	\dots \sum_{b}
<i>i</i> :	`1	-u
i:	' 2	
<i>i</i> :	'3	9
<i>i</i> :	'6	
<i>i</i> :	'8	-
<i>i</i> :	'/ or '%	
<i>i</i> :	'@	,
<i>i</i> :	٠	
<i>i</i> :		
<i>i</i> :	·=	0 1
i:	`\	
i:	·	\
i:	·*	
i:	<i>-</i>	
i:	'+	
i:	'(
i:	·[
i:	'<	,
i:	'>	_
i:	· · · · · · · · · · · · · · · · · · ·	_
i:	· · · · · · · · · · · · · · · · · · ·	
i:	~	
i:	·;	
i:	· · · · · · · · · · · · · · · · · · ·	
i:	·	
	^E	
	L	
	<up></up>	
	<down></down>	
	<left></left>	•
	<pre><right></right></pre>	
	^F	
\imath :	г	→

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: KLook up 'perldoc -f' for word
:makeCheck 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) 2009 by Michael Goerz.