HOT KEYS

Key mappings for Vim without GUI. All mappings also work for gVim. Plugin: http://vim.sourceforge.net Fritz Mehner (mehner@fh-swf.de) February 2007

		Menu(s)
\lcs	Load Menus (normal & GUI only)	
\ucs	Unload Menus (normal & GUI only)	
		Help
\h	show plugin help	_
Comments		
\ce	line end comment /**/	(normal, visual)
\cn	line end comment //	(normal, visual)
\cl	set end comment column	(normal)
\ci	multiline comment /**/	(normal, visual)
\c*	code ⇒ comment /**/	(normal, visual)
\c\	code ⇒ comment //	(normal, visual)
\co	$comment \Rightarrow code /**/$	(normal, visual)
\cf	frame comment	(normal)
\cu	function comment	(normal)
\cm	method description	(normal)
\ca	class description	(normal)
\cd	date	(normal)
\ct	date & time	(normal)
\cy	change comment style	(normal)
		Statements
\sd	do { } while	(normal, visual)
\so	for	(normal, visual)
\sr	for { }	(normal, visual)
\si	if	(normal, visual)
\se	if else	(normal, visual)
\sf	if { }	(normal, visual)
\sl	if { } else { }	(normal, visual)
\sw	while	(normal, visual)
\sh	while { }	(normal, visual)
\ss	switch	(normal, visual)
\sc	case	(normal, visual)
	{ }	(normal, visual)
*	<u> </u>	Preprocessor
\p<	#include<>	(normal)
\p''	#include""	(normal)
\pd	#define	(normal)
\pu	#undef	(normal)
\pi	#if #else #endif	(normal, visual)
\pf	#ifdef #else #endif	(normal, visual)
\pn	#ifndef #else #endif	(normal, visual)
\pe	#ifndef #def #endif	(normal, visual)
\p0	#if 0 #endif	(normal, visual)
\pr	remove #if 0 #endif	(normal)

	I dioms
\if	function (normal, visual)
\it	static function (normal, visual)
\im	main() (normal, visual)
\i0	for(x=0; x <n; (normal,="")="" td="" visual)<="" x+="1"></n;>
\in	for(x=n-1; x>=0; x-=1) (norm., visual)
\ie	enum + typedef (normal)
\is	${\tt struct+typedef}$ (normal)
\iu	union + typedef (normal)
\ip	<pre>printf() (normal)</pre>
\ic	scanf() (normal)
\il	p=calloc() (normal)
\ia	p=malloc() (normal)
\iz	sizeof() (normal, visual)
\ir	assert() (normal, visual)
\ii	open input file (normal)
\io	open output file (normal)
	Snippet
\nr	read code snippet (normal & GUI only)
\nw	write code snippet (norm., vis. & GUI only)
\ne	edit code snippet (normal & GUI only)
\np	pick up prototype (normal, visual)
\ni	insert prototype(s) (normal)
\nc	clear prototype(s) (normal)
\ns	show prototype(s) (normal)
(115	$\frac{C++}{C}$
\+d	method implementation (normal)
\+1	class (normal)
\+n	class (using new) (normal)
\+o	error class (normal)
\+t	template class (normal)
\+w	template class (using new) (normal)
\+f	template function (normal)
\+y	trycatch (normal, visual)
\+h	catch (normal, visual)
\+.	catch() (normal, visual)
(''•	
,	Run
\rc	save and compile (normal)
\rl	link (normal)
\rr	run (normal)
\ra	set comand line arguments (normal)
\rm	run make (normal)
\rg	cmd. line arg. for make (normal)
\rp	run splint ¹ (normal)
\ri	cmd. line arg. for splint (normal)
\rk	run CodeCheck ² (normal)
\re	cmd. line arg. for CodeCheck (normal)
\rd	run indent (normal, visual)
\rh	hardcopy buffer (normal, visual)
	10
\rs	show plugin settings (normal)
\rs	show plugin settings (normal)

 $[\]frac{1}{\text{splint must be installed (www.splint.org)}}.$ $^{2}\mathsf{CodeCheck \ must be installed.\ CodeCheck}^{TM} \ \text{is a product of Abraxas Software, Inc.}$