VS code cheat sheet Jarmo Hurri

feature		action		description	
any		ctrl-shift-p		run vs code command	
focus / vis	ibility				
		ctrl-1		focus editor	
		ctrl-tab		cycle editor	
		ctrl-w		close (editor window)	
		ctrl-b		toggle (left) sidebar visibility	
		ctrl-shift-		terminal	
		ctrl-j		toggle (bottom) panel visibility	
		ctrl-alt-i		toggle copilot visibility	
		ctrl-shift-e		explorer	
files					
		ctrl-n		new	
		ctrl-s		save	
		ctrl-w		close	
selection					
		ctrl-a		select all code	
		shift- <arrow></arrow>		select code	
comment /	uncommment	ctrl-/		toggle commenting region	
python eva	luation				
		\triangleright		run	
		shift-enter		eval line or selection in repl	
git					
O .		ctrl-shift-p i	nit	initialize git repository	
		ctrl-shift-g		source control	
		G			
ai feature	action		de	scription	
chat					
	ctrl-alt-i		chat view		
	ctrl-i (editor	/terminal/repl)	$_{\rm inl}$	ine chat	
	ctrl-alt-shi	ft- ℓ	qu	ick chat	
chat view					
	ctrl		tog	toggle between chat modes	
	$Add\ Context$		att	attach context to prompt	
	drag & drop file		att	attach file as context	
	drag & drop folder		att	each files within as context	
	drag & drop problem			problem as context	
	[history icon]		-	access history of chat sessions	
	[mic icon]			ter chat prompt by using speech	
generate	j				
G	[smart-apply icon]		sm	art-apply generated code	
	[insert icon]			insert code at cursor	
[copy icon]				py code block to clipboard	
	terminal icon	1		sert code in terminal	
editor	[COLIMINAL ICON]	1			
341001	code comment	:s	pre	ompt by instructions in comment	
	ctrl			view / rewrite / extract	
	CUII		16/	riew / rewrite / extract	

ai feature	action	description
terminal		
	ctrl-i	inline chat within terminal
participants		
	@workspace	current workspace
	@terminal	integrated terminal
	@vscode	vs code
	@github	github
commands		
	/explain	explain concept / code
	/doc	generate documentation comments
	/fix	fix code or resolve errors
	/fixTestFailure	suggestions on fixing failing tests
	/new	new program element
	/tests	generate tests
	/setupTests	help setting up testing
tools		
	#usages	find usages
	#new	create new project
	#fetch	fetch file (e.g. url)
	#openSimpleBrowser	open web app in built-in browser
variables /		
context	<pre>#<file>, #<folder>, #selection, #<function></function></folder></file></pre>	specific code
	<pre>#<class>, #block, #line, #<symbol></symbol></class></pre>	_
	#codebase	entire project or workspace
	#problems	problems panel
	#terminal	integrated terminal
	#output	output panel
	#git	git status / related files
	#changes	source control changes
	#diff	code changes
	#githubRepo	specific github repo
	#searchResults	search view results
	#testFailure	test failure information as context