Emacs support for Haskell

<u>Keystroke</u>	Function	<u>Note</u>
he haskell-mode es both turned on. When pour la a Haskell buffer these the PEL pel-haskell-a	kternal package is required. PEL installs el-use-haskell is turned on the <f11> sise commands are accessible via the <f12: ctivates-minor-modes="" td="" user-option.<=""><td>> key. It also activates the ability to activate minor modes for the haskell major mode through</td></f12:></f11>	> key. It also activates the ability to activate minor modes for the haskell major mode through
<f11> SPC h <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB- PAGE)	Open the <u>%I - Haskell</u> local PDF. If the prefix argument (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.
<f12> <f1></f1></f12>		
<f11> SPC h <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Haskell support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
<f12> <f2></f2></f12>		
<f11> SPC h <f3></f3></f11>	(pel-customize-library &optional	Customize Emacs Haskell support: haskell If OTHER-WINDOW is non-nil (use C-u), display in another window.
<f12> <f3></f3></f12>	OTHER-WINDOW)	
<f11> ; ;</f11>	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer. • If the region is active then toggle in the region. Otherwise, in the whole buffer. • This requires the hide-comnt.el package (see December Comments). • PEL activates it when the pel-use-hide-comnt user option is t.
	Emacs does not provide The haskell-mode exponsion both turned on. When provide the PEL pel-haskell-action of the PEL support for Haskell-self-self-self-self-self-self-self-s	Emacs does not provide any built-in mode for Haskell. The haskell-mode external package is required. PEL installs both turned on. When pel-use-haskell is turned on the filt six on the six on the filt six on the six on the filt six on the six on the filt expected in the filt six on the six on the filt six on the spection in the filt six on the spection in the filt six on the spection in the filt six on the spection in the filt six on the spection in the filt six on the filt six on the spection in the filt six on the

Emacs & Haskell — References

Document	Notes