Emacs support for Gleam

Description	<u>Keystroke</u>	Function	<u>Note</u>
Gleam Support • File associations • See also: ∑ Speedbar	Gleam is an experimental functional static-type checking language for the Erlang BEAM. Its support is very basic, it is not yet fully implemented nor fully documented. This is on my todo list. Requires the gleam-mode file PEL installs it in the utils directory when pel-use-gleam user-option is set to t. PEL associates the files with the .gleam file extension with gleam-mode. PEL activates Sependar support for the Gleam files when pel-use-speedbar user-option is on (set to t). However the imenu support is not yet implemented, therefore identification of functions and other elements is not yet done.		
Open this PDF file. See also: <u>N Help/Info</u>	<f11> SPC M-G <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the ${rac{\mathfrak{P}\mathfrak{l}}}$ - ${rac{Gleam}}$ PDF using method specified by the ${rac{pel-open-pdf-method}{nethod}}$ user-option or the alternate one if a command prefix (like ${ m C-u}$) was used.
	<f12> <f1></f1></f12>		
∑ Customize PEL Gleam support	<f11> SPC M-G <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Gleam support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
	<f12> <f2></f2></f12>		

Emacs & Gleam - References

Document	Notes	
Gleam home		
gleam implementation @ Github		
Interview with Gleam creator		
gleam-mode - Emacs support	Very early code.	