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 Sependbar 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>▼ Help/Info</u> | <f11> SPC M-G <f1></f1></f11> | (pel-help-pdf &optional OPEN-WEB-PAGE) | Open the <u>\$1\$1 - Gleam</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> | | |
| ∑ 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. |
| | |