








Emacs support for Racket, a Scheme Programming Language



Description	Keystroke	Function	Note
Racket Editing See also: <ul style="list-style-type: none"> racket-mode manual ƎL - Scheme 	Emacs provides support for the Racket Programming Language via its built-in support for Scheme. It associates the .rkt files to scheme-mode. <div>  To activate explicit support for Racket via the racket-mode external package,  turn on PEL pel-use-racket user-option (set it to t). </div> <ul style="list-style-type: none"> When pel-use-racket is turned on the <f11> SPC C-r prefix is made available. From Racket buffer this is <f12>. The Racket file extension supported by PEL are .rkt, .rktd and .rktl.  PEL support for Racket is preliminary. More commands should be provided and documented.		
Open this PDF file. See also: Ǝ Help/Info	<f11> SPC C-s C-r <f1> <f12> <f1>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the ƎL - Racket 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.
Ǝ Customize PEL Racket support	<f11> SPC C-s C-r <f2> <f12> <f2>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Racket support. <ul style="list-style-type: none"> If OTHER-WINDOW is non-nil (use C-u), display in another window.
Ǝ Customize Emacs Racket support	<f11> SPC C-s C-r <f3> <f12> <f3>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Racket support: racket, scheme, geiser, quack, lispy. <ul style="list-style-type: none"> If OTHER-WINDOW is non-nil (use C-u), display in another window.
Comments			
Toggle display of comments in buffer or active region See also: Ǝ Comments	<f11> ; ;	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer. <ul style="list-style-type: none"> If the region is active then toggle in the region. Otherwise, in the whole buffer. <div>  This requires the hide-comnt.el package (see Ǝ Comments).  PEL activates it when the pel-use-hide-comnt user option is t. </div>

Emacs & Racket — References

Document	Notes
The Racket Programming Language	<ul style="list-style-type: none"> Racket Programming Language @ Wikipedia Racket Features @ Wikipedia Racket Home <ul style="list-style-type: none"> Racket Documentation DrRacket: The Racket Programming Environment Dialects of Racket and Scheme Racket source @ GitHub <ul style="list-style-type: none"> Intro Projects @ GitHub
Emacs racket-mode external package	<ul style="list-style-type: none"> racket-mode @ GitHub racket-mode manual
Online Racket Books	<ul style="list-style-type: none"> Beautiful Racket an introduction to language-oriented programming using racket, by matthew butterick <ul style="list-style-type: none"> Appendix: Why Lisp, Why Racket?