## **Code/Markup Template Support**

## **Code Template** Support

- PEL provides Emacs Tempo Skeletons specialized for some programming and markup languages, listed in this table.

   The format of the text inserted by these templates is specialized to each context but is also customizable through a set of PEL user-option variables that are listed in the tables. Some of the concepts apply to several languages, some only apply to a very specific one.

   The key bindings to insert text from the templates use the <f12> <f12> key prefix for the supported major modes.

See also: <u>∑ Inserting Text</u>

PEL also supports a set of templates that are more generic and are distinguished only by the comment style used by the language. These commands are available through the <f6> key prefix and are described in the  $\underline{\Sigma}$  Inserting Text table.

Programming Language	<u> ұт - С</u>	<u> рі - С++</u>	
Key Sequence to use in a language file to access the customization group	<f12> <f2> • Pel C Code Style • Pel C Skeleton Control</f2></f12>		
See Also: <u><b>∑</b> Customize</u>			
0 - Separator Lines	pel-c-skel-use-separators		
0.1 - Secondary separators			
1 - Timestamp	pel-c-skel-insert-file-timestamp		
2 - License & Copyright	pel-c-skel-with-license		
3 - Package Name			
4 - file variable			
5 - doc section titles	pel-c-skel-module-section-titles		
6 - doc markup	pel-c-skel-doc-markup		
7 - comment style	pel-c-skel-comment-with-2stars		

Programming Language	⊈%ा - Emacs Lisp	<u> βι - Common Lisp</u>	
Key Sequence to use in a language file to access the customization group  See Also:   Customize	<f12> <f2> Pel Elisp Code Style</f2></f12>	<f12> <f2> Pel Clisp Code Style</f2></f12>	
<del>-</del>	and allow about the secondary		
0 - Separator Lines	pel-elisp-skel-use-separator	pel-clisp-skel-use-separators	
0.1 - Secondary separators			
1 - Timestamp	pel-elisp-skel-insert-file-timestamp	pel-clisp-skel-insert-file-timestamp	
2 - License & Copyright	pel-elisp-skel-with-license	pel-clisp-skel-with-license	
3 - Package Name	pel-elisp-skel-package-name	pel-clisp-skel-package-name	
4 - file variable		pel-clisp-emacs-filevar-line	
5 - doc section titles			
6 - doc markup			
7 - comment style			

Programming Language	ұї - Erlang		
Key Sequence to use in a language file to access the customization group  See Also: Customize	<f12> <f2> <ul> <li>Pel Erlang Code Style</li> <li>Pel Erlang Skeleton Control</li> </ul></f2></f12>		
See Also. <u>// Custoffize</u>			
0 - Separator Lines	pel-erlang-skel-use-separators		
0.1 - Secondary separators	pel-erlang-skel-use-secondary- separators		
1 - Timestamp	pel-erlang-skel-insert-file-timestamp		
2 - License & Copyright	pel-erlang-skel-with-license		
3 - Package Name			
4 - file variable			
5 - doc section titles			
6 - doc markup	pel-erlang-skel-with-edoc		
7 - comment style			

Markup Language	<u>M</u> reStructuredText <sup>₩</sup>		
Key Sequence to use in a language file to access the customization group			
See Also: <u><b>∑</b> Customize</u>			
_			

## Templates - References

Topic & Link	Notes
Emacs Manual - Updating Time Stamps Automatically	Describe how to make emacs automatically update a time stamp when a file is saved.
Yasnippet GitHub repo/home page	
Yasnippet documentation page	
Yasnippet Menu	
Yasnippet Reference	
Textmate Snippets	
Emacs Wiki - Category Templates	
Emacs Wiki - Yasnippet	Also list packages that create snippets.
Unix & Linux - Code Template with Emacs	
Stack Overflow - What is the best code template facility for Emacs?	
Yasnippets - video - good presentation	
Yasnippets - screencast	
Yasnippets - video	
Emacs Rocks! Episode 06: Yeah! Snippets!	
<b>EMACSulation</b>	