Contents

1	Inse	rt Source Code Block for Org Babel—ask for a name	1
	1.1	Introduction	2
	1.2	Function to insert an Org Babel code block	2
	1.3	Ask for a name and update variable	2
	1.4	Update other variables dependent on the name	2
	1.5	Update section name header variable	3
	1.6	Get the section name header	3
	1.7	Update noweb-ref block header variable	3
	1.8	Get noweb-ref block header	3
	1.9	Insert the code block	3
	1.10	Insert the language	4
	1.11	Languages	4
	1.12	Insert the block name, if non-empty	5
	1.13	Insert the section name header, if non-empty	5
	1.14	Insert the noweb-ref block header, if non-empty	5
	1.15	Add a keybinding	6
2	Lice	ense	6

1 Insert Source Code Block for Org Babel—ask for a name

This project is a function for Org Babel that, before inserting a source code block, ask the user for a name. If the user does not inform a name, nothing changes. But if the user does inform a name, the function will automatically

- decorate the block with a nicelly formatted string,
- insert a :noweb-ref for the block, and
- create an Org heading for the code block section.

The idea is to make it easier to do literate programming on Emacs.

All the text below is literate programming (LP) itself: the ideas and divagations are mixed with the source code, and the final product is automatically extracted from this text via tangling.

Thus, the whole entire source code for the program is listed below! For me, this was the first not-so-short project that I used LP, and I loved it!

1.1 Introduction

Org Babel has this nice little functionality of

Insert[ing] a block structure of the type #+begin_foo/#+end_foo.

using the function org-insert-structure-template. This is very practical, because I have to type less.

What I wish Org Babel had was a way to insert the name of the code blocks. This would help a lot in my literate programming activities.

<<Function to insert an Org Babel code block>>

1.2 Function to insert an Org Babel code block

The code block may or may not have a name, and this will determine several things about the tangling process. The general structure of the function is depicted below.

```
⟨ Function to insert an Org Babel code block ⟩ ≡

(defun my-org-babel-insert-src-block ()
    (interactive)
    <<Ask for a name and update variable>>
    <<Update other variables dependent on the name>>
    <<Insert the code block>>)
```

1.3 Ask for a name and update variable

1.4 Update other variables dependent on the name

```
⟨ Update other variables dependent on the name ⟩ ≡
    <<Update section name header variable>>
    <<Update noweb-ref block header variable>>
```

```
1.5 Update section name header variable
```

```
\langle Section name header \rangle \equiv
  my-org-babel-insert-src-block-section-name-header
\langle Update section name header variable \rangle \equiv
  (setq <<Section name header>>
         <<Get the section name header>>)
1.6 Get the section name header
\langle Get the section name header \rangle \equiv
  (if (string= <<Block name>> "") ""
     (concat "\@@latex: \noindent@@ \\langle " <<Block name>> " \\rangle\\equiv"))
     Update noweb-ref block header variable
\langle noweb-ref block header \rangle \equiv
  my-org-babel-insert-src-block-noweb-ref-block-header
\langle Update noweb-ref block header variable \rangle \equiv
  (setq <<noweb-ref block header>>
         <<Get noweb-ref block header>>)
1.8 Get noweb-ref block header
\langle Get noweb-ref block header \rangle \equiv
  (if (string= <<Block name>> "") ""
     (concat " :noweb-ref " <<Block name>>))
1.9 Insert the code block
\langle Insert the code block \rangle \equiv
  <<Insert the block name, if non-empty>>
  <<Insert the section name header, if non-empty>>
```

<<Insert the noweb-ref block header, if non-empty>>

(insert "#+begin_src ")
<<Insert the language>>

(insert "\n\n#+end_src\n")
(previous-line)(previous-line)

1.10 Insert the language

```
Insert the language \langle Insert the language \rangle \equiv (insert (completing-read "Language: " <<Languages>>))
```

1.11 Languages

```
These are the languages supported by Org Babel, as of November, 2022. \langle Languages \rangle \equiv
```

```
(list
"C"
"D"
"F90"
"R"
"awk"
"calc"
"clojure"
"comint"
"cpp"
"css"
"ditaa"
"dot"
 "elisp"
"emacs-lisp"
 "eshell"
"forth"
"gnuplot"
"groovy"
"haskell"
"java"
"js"
"julia"
"latex"
"lisp"
"lua"
"ly"
 "makefile"
```

```
"matlab"
"max"
"ocaml"
"octave"
"org"
"perl"
"plantuml"
"processing"
"python"
"ruby"
"sass"
"scheme"
"screen"
"sed"
"shell"
"sql"
"sqlite")
```

1.12 Insert the block name, if non-empty

1.13 Insert the section name header, if non-empty

```
⟨ Insert the section name header, if non-empty ⟩ ≡
  (unless (string= <<Section name header>> "")
     (insert <<Section name header>> "\n"))
```

1.14 Insert the noweb-ref block header, if non-empty

```
⟨ Insert the noweb-ref block header, if non-empty ⟩ ≡

(unless (string= <<noweb-ref block header>> "")
   (insert <<noweb-ref block header>>))
```

1.15 Add a keybinding

```
Add a keybinding 

\( \text{Add a keybinding } \) \( \text{define-key org-mode-map} \)
\( (\text{kbd "C-. s"}) \)
\( '\text{my-org-babel-insert-src-block} \)
```

2 License

This work is dedicated to the public domain. To the extent possible under law, all copyright and related or neighboring rights to this work are waived worldwide.