```
OCaml references and tutorials:
Ocaml Language information.
http://www2.ucsc.edu/courses/cmps112-wm/:/Languages/ocaml/
The OCaml system release 4.02: Documentation and user's manual
http://caml.inria.fr/pub/docs/manual-ocaml/
This is where you should look up specific modules and functions
available in the language.
A Hundred Lines of Caml
http://caml.inria.fr/about/taste.en.html
Very brief introduction from the first OCaml lecture.
Ocaml Cheat Sheets
https://ocaml.org/docs/cheat_sheets.html
Very brief summaries of Language, Tools, and Library.
An Introduction to Objective Caml
http://www.cs.columbia.edu/~sedwards/classes/2012/w4115-spring/ocaml.pdf
PDF slides.
Think Ocaml: How to Think Like a (Functional) Programmer
http://greenteapress.com/thinkocaml/
An introductory programming text based ont he Ocaml language.
Real World OCaml
https://realworldocaml.org/v1/en/html/index.html
An introductory book about OCaml.
Read it online for free or buy the book from O'Reilly.
Developing Applications With Objective Caml
http://caml.inria.fr/pub/docs/oreilly-book/
Another book which you can read as HTML or download as a PDF.
Chapters 2, 3, 4 are most relevant.
Introduction to Objective Caml
http://www.cs.columbia.edu/~sedwards/classes/2012/w4115-spring/ocaml.pdf
Slide presentation.
$Id: README.cat,v 1.2 2018-01-24 16:45:23-08 - - $
```