```
vim: ts=2 sw=2 et:
 (defpackage :small (:use :cl))
(in-package :small)
(defstruct our
(help
"sbcl —script lib.lisp [OPTIONS
(c) 2022, Tim Menzies, MIT license
 Lets have some fun.")
     (copyright "
Copyright (c) 2022 Tim Menzies
 All rights reserved.
 Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

    Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS 'AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER AUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."))
  (defvar *config* (make-our))
 (defmacro aif (test yes &optional no)
  "Anaphoric if (traps result of conditional in 'it')."
  '(let ((it ,test)) (if it ,yes ,no)))
 (defmacro whale (expr &body body)
"Anaphoric while (traps result of conditional in 'a')."
'(do ((a ,expr ,expr)) ((not a)) ,@body))
 (defmacro ? (s x &rest xs)
"Nested access to slots."
(if (null xs) '(slot-value ,s ',x) '(? (slot-value ,s ',x) , @xs)))
 (defmacro $ (x &optional (our *config*))
  "Access a config variable name."
  `(fourth (assoc ',x (our-options ,our))))
 (defmacro with-csv ((1st file &optional out) &body body) "File row iterator."
        '(progn (csv ,file #'(lambda (,lst) ,@body)) ,out))
```

```
(defun randf (&optional (n 1.0))
(setf ($ seed) (mod (* 16807.0d0 ($ seed)) 2147483647.0d0))
(* n (- 1.0d0 (/ ($ seed)) 2147483647.0d0))))
(defun randi (&optional (n 1)) (floor (* n (/ (randf 1000000.0) 1000000))))
(defun rnd (number &optional (places 3) &aux (div (expt 10 places)))
  (float (/ (round (* number div)) div)))
(defmethod rnds ((vec vector) &optional (places 3))
  (rnds (coerce vec 'list) places))
(defmethod rnds ((lst cons) &optional (places 3))
  (mapcar #'(lambda (x) (rnd x places)) lst))
                HIVE
(defun trim (x)
   "Remove whitespace front and back."
(string-trim '(#\Space #\Newline #\Tab) x))
(defun args ()
  "Return list of command line arguments."
  #+clisp (cdddr (codr (coerce (EXT:ARGV) 'list)))
  #+sbcl (cdr sb-ext:*posix-argv*))
(defun csv (file &optional (fn #'print))
   "Send to 'in' one list from each line."
   (with-open-file (str file)
   (loop (funcall fn (subseqs (or (read-line str nil) (return-from csv)))))))
(t (or (n x)))
(dolist (x (our-options our) our)
(setf (fourth x) (clil (second x) (fourth x))))))
(defmethod print-object ((o our) s)
  (format s "~a~%~%OPTIONS:~%" (our-help o))
  (dolist (x (our-options o))
    (format s " ~5a ~a = ~a~%" (second x) (third x) (fourth x))))
```

161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 (defstruct (few (:constructor %make-few)) ok (n 0) (lst (make-array 5 :adjustable t :fill-pointer 0)) (max (\$ enough))) (defun make-few (&key init) (adds (%make-few) init)) (defmethod add1 ((f few) x) (with-slots (max ok lst n) f (cond ((< (length lst) max) (setf ok nil) (defmethod div ((f few)) (/ (- (per f .9) (per f .1)) 2.56)) (defmethod mid (defmethod per ((f few)) (per f .5)) (aref (? f lst) (floor (* p (length (? f lst)))))) (defstruct (num (:constructor %make-num)) (n 0) (w 1) (at 0) (txt "") (all (make-few)) (lo most-positive-fixnum) (hi most-negative-fixnum))) (defun make-num (&key init (txt "") (at 0)) (adds (%make-num :txt txt :at at :w (if (find #\< txt) -1 1)) init))</pre> (defmethod add1 ((n num) x) (with-slots (n lo hi all) n (add all x) (incf n) (setf lo (min x lo) hi (max x hi)))) (defmethod div ((f num)) (div (? f all))) (defmethod mid ((f num)) (mid (? f all))) (defstruct (sym (:constructor %make-sym)) mode seen (n 0) (at 0) (txt "") (most 0)) (defun make-sym (&key init (txt "") (at 0)) (adds (%make-sym :txt txt :at at) init)) (defmethod add1 ((s sym) x) (with-slots (n seen most mode) s (let ((now (inca x seen))) (if (> now most) (setf most now mode x))))) (defmethod mid ((f sym)) (? f mode)) (defun add (unless (eq x #\?) (incf (? it n)) (add1 it x))

(defun adds (s lst) (dolist (new lst s) (add s new)))

```
defvar *fails* 0)

(defvar *teats* nil)

(defun demos (soptional what)

(dolist (one *tests*)

(let* ((what (string-upcase (string what)))

(txt (string-upcase (string one)))

(doc (documentation one 'function)))

(when (or (not what) (search what txt))

(setf *config* (cli (make-our)))

(multiple-value-bind (_err)

(iqunce-errors (funcall one))

(identity_)

(inof *fails* (if err 1 0))

(if err

(format t "~&~a[~a]~a~a~%" "FAIL" one doc err)

(format t "~&~a[~a]~a~a~%" "PASS" one doc)))))))

(dofun whale. (saux (x '(1 2 3)))

"whale"

(whale (pop x) (print a)))

(dofun few. (saux (f (make-few)))

"few"

(print (has (dotimes (i 10000 f) (add f (randi 100))))))

(dofun csv. (saux head)

"csv"

(with-csv (line "./data/auto93.csv")

(if head

(format "~s~%" (mapcar #'num? line))

(setf head line))))

(dofun sym. (saux (n (make-num)))

"streams of nums"

(print (div (adds s (coerce "aaaabbc" 'list)))))

(dofun sym. (saux (s (make-our)))

(if ($ help) (print *config*))

(if ($ help) (print (our-copyright *config*)))
```