```
; (defpackage :sublime (:use :cl))
; (in-package :sublime)
;; (quote
;;
          (an (elegant (weapon
                 (for (a (more
          (civilized age))))))))
;;
     aom Alg
 (defstruct cli key flag help value)
(defstruct options
(help
"sbcl —noinform —script expose.lisp [OPTIONS]
(c) 2022, Tim Menzies, MIT license
  :ts have some fun.")
(options
(list
(cli! 'cautious
(cli! 'enough "-e" "enough items for a sample" 512)
(cli! 'fiar "-F" "faraday " .9]
(cli! 'file "-F" "read data from file " "./data/auto93.csv")
(cli! 'license "-h" "show license " nil)
(cli! 'g "-P" "elidean coefficient " 2)
(cli! 'seed "-s" "random number seed " 10019)
(cli! 'todo "-i" "start up action " ""))))
Lets have some fun.")
 (defmethod print-object
  (with-slots (key flag help value) c
      (format s " -5a ~a" flag help)
      (if (member value '(t nil)) (terpri s) (format s "=~a-%" value))))
 (defmethod print-object
(with-slots (help options) o
  (format s "-a-%-YOPTIONS:-%" help)
  (dolist (x options) (print-object (cdr x) s))))
(defvar *the* (make-options))
(defmacro $ (x) `(cli-value (cdr (assoc ',x (options-options *the*)))))
```

```
### Second Company Com
```

```
(defthing num (at 0) (txt "") (n 0) (w 1) (mu 0) (m2 0) (sd 0) max (ok t)
(lo most-positive-fixnum) (hi most-negative-fixnum)
(has (make-array 32:fill-pointer 0:adjustable t)))

(defthing sym (at 0) (txt "") (n 0) has mode (most 0))
(defthing sample rows cols)
(defthing range col lo hi has)

(defthing range col lo hi has)

(defun less (x (equal "-" (lettern x)))
(defun moren (x) (equal "-" (lettern x)))
(defun moren (x) (equal "-" (lettern x)))
(defun make-num (x) (equal "-" (lettern x)))
(defun num (x) (upper-case-p (char x 0)))
(defun make-num (n & optional (at 0) (txt ""))
(defun make-num (at 1:xt txt txt :max n :w (if (lessp txt) -1 1)))

(defun make-num (soptional (at 0) (txt ""))

(defun make-sym (soptional (at 0) (txt ""))
(smake-sym :at at :txt txt))

(definethod add ((nu num x)
(with-slots (lo hi max ok n _has) nu
(unless (null x)
(setf lo (min x lo)
hi (max x hi)
n (1 + n)
n (1 + n)
(setf ok nil)
(vector-push-extend x _has))
((< (randf) (/ max n))
(setf ok nil)
(vector-push-extend x _has))
((< (randf) (/ max n))
(setf ok nil)
(veth-clots (ok_has) n
(unless ok (setf ok t)
_has))

(befun str->items (soptional (c $\cdot\), (n 0) &aux (pos (position c s :start n)))

(bif pos
(cons (item (subseq s n pos)) (str->items s (1+ pos)))
(list (item (subseq s n)))))
```