```
;vim: ts=2 sw=2 et :
(defpackage :chops (:use :cl))
(in-package :chops)
 (defstruct (settings (:conc-name !))
  (p 2); (seed 10019)
(seed 513)
(file "./data/auto93.csv"))
(defvar my (make-settings))
(defvar big 1E32)
(defmacro (px &rest xs) (if (null xs) '(slot-value ,p',x) '(? (slot-value ,p',x) ,@xs)))
(defun shuffle
(let (lst (coerce lst 'vector)))
  (dotimes (i (length lst) (coerce lst 'cons))
  (rotatef
        (elt lst i)
        (elt lst (randi (length lst)))))))
(defun Zthing (x &aux (y (ignore-errors (read-from-string x))))
  (if (numberp y) y (string-trim '(#\Newline #\Tab #\Space) x)))
(defun omit (x) (equalp "?" x))
(defun charn (s &rest lst)
(unless (zerop (length s))
(member (char s (1- (length s))) lst :test 'equalp)))
(defun rnds (lst) (mapcar #'rnd lst))
(defvar *seed* (!seed my))
(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 100000000.0) 100000000))))
(defun make-num (&key (at 0) (txt ""))
  (%make-num :at at :txt txt :w (if (charn txt -1 #\-) -1 1)))
(defmethod add
  (if (omit x)) (x string))
     x
(add self (read-from-string x))))
(defmethod add ((self num) x)
  (with-slots (n lo hi mu) self
  (incf n)
   (incf mu (/ (- x mu) n))
   (setf lo (min x lo)
   hi (max x hi)))
(defmethod mid ((self num)) (? self mu))
(defmethod norm
  ((self num) x)
  (with-slots (lo hi) self
    (if (< (- hi lo) (/ 1 big)) 0 (/ (- x lo) (- hi lo)))))</pre>
(t
(abs (- x y)))
(defmethod mid ((self sym)) (? self mode)) (defmethod dist ((self sym) x y) (if (equal x y) 0 1))
(defmethod print-object
  ((r row) str)
  (format str "ROW{-a:-a}" (? r rank) (? r has)))
```

```
(defun make-egs (&optional src &aux (self (%make-egs)))
(typecase src
   (null self)
   (cons (delist (row src self) (add self row)))
      (cons (dolist (row src self) (add self row)))
(string (with-csv (row src self) (add self row)))))
(defmethod clone
  ((self egs) &optional inits)
   (make-egs (cons (? self cols names) inits)))
(defmethod mid ((self egs)) (mapcar 'mid (? self cols ys)))
(defmethod dist
  ((self egs) (r1 row) (r2 row))
    (defmethod around ((self egs) rowl &optional (rows (? self has)))
    (sort (mapcar (lambda (row2) (list (dist self rowl row2) row2)) rows)
    #'< :key 'first))</pre>
(defun anv (lst) (elt lst (randi (length lst))))
(defmethod guess ((self egs) &key (budget 20))
  (let ((n -3)
        (lst (sort (? self has) 'lt)))
        (dolist (row lst)
        (setf (? row rank) (incf n)))
        (setf lst (shuffle lst))
(defun guessing1 ((self egs) next b4)
  (dolist (row (self b4 (sort b4 'lt)))
    (self (? row tmp) nil))
  (dolist (n nest)
    (let ((row (second))))
        (car (sort b4 'first :key (lambda (b) (list (dist egs n b) b))))))) (push (? row tmp) n))))
(defun __guess ()
  (let ((e (make-egs (!file my))))
     (dotimes (i 5) (terpri) (guess e))))
(defun _shuffle2 ()
  (let (list (loop for i from 1 to 100000 collect (randi 10))))
        (print (length (shuffle lst)))))
(defun _num ()
(let ((n (make-num)))
(dotimes (i 1000) (add n i))
(print (mid n))
t))
(terpri)
(dolist (pair (subseq has nl)) (print pair))))
(defun stop (&optional (code 0))
#+sbcl (sb-ext:exit :code code) #+:clisp (ext:exit code))
(defun run (funs)
(let (status (fails 0)
    ;(_dist)
;(run '(_num _load _sort _around))
```