```
--|
(defpackage :tiny (:use :cl) (:nicknames "tn"))
(in-package :tiny)
(load "lib")
   (load "lib")
(defvar my
(settings "TOYIN: do stuff
(c) 2022 Tim Menzies, BSD-2 clause license "
'((file "-f" "help file " ".//data/auto/93.lisp")
(help "-h" "show help " 15)
(keep "-K" "licms to keep " 256)
(k "-k" "ilcms to keep " 256)
(go "-g" "start up action " 10)))
    (mapcar #'load '("sym" "num" "row" "about" "data"))
    (defstruct+ about names all x y klass)
    (defstruct+ data rows about)
    (defun make-data (names &optional src (i (%make-data :about (make-about names))))
    (if (strings src)
(with-lines src (lambda (line) (add i (cells line))))
(dolist (row src) (add i row)))
i)
    (defmethod clone ((d data) &optional src) (make-data (? d about names) src))
   (7, []
    (load "tiny")
    (in-package :tiny)
   (print (make-row 12 '(1 2 3 4)))
(print (make-data '("Sam" "bbf-" "cc+")))
(print (! my 'seed))
(dotimes (i 20) (print (randi 200)))
; ; (defenthed clone ((d data) &optional src) (make-data (? d about names) src))
; ; (reads "../../data/auto93.lisp" 'print)
  (-|-;|-)
    (defstruct+ num (txt "") (at 0) kept ok (w 1))
(defun make-num (s n) (%make-num :txt s :at n :w (if (equal #\- (charn s)) -1 1)))
   i- (_) \/\/
    (defstruct+ row cells about)
    (defun make-row (about 1) (%make-row :cells 1 :_about about))
   (defstruct+ sym (txt "") (at 0) kept)
87 (defun make-sym (s n) (%make-sym :txt s :at n))
```

```
;;; macros
; ? obj x v z) == (slot-value (slot-value (slot-value obj 'x) 'y) 'z)
(defmacro (s x &rest xs)
(if (null xs) '(slot-value ,s ',x) '(? (slot-value ,s ',x) ,@xs)))
   ;;; accessors (defun ! (1 x) (cdr (assoc x 1)))
 ;;; string
; Last thing from a string
(defun charn (x) (char x (1- (length x))))
    ; Kill leading tailing whitespace.
(defun trim (x) (string-trim '(#\Space #\Tab #\Newline) x))
   ; Divide 'str' on 'char', filtering all items through 'filter'.

(defun splits (str &key (char %,) (filter *'identity))

(loop for start = 0 then (1+ finish)

for finish = (position char str :start start)

collecting (funcall filter (trim (subseq str start finish)))

until (null finish)))
    ; String to lines or cells of things
(defun lines (string) (splits string :char #\Newline))
(defun cells (string) (splits string :filter #*thing))
   ; Call 'fun' for each line in 'file'.
(defun with-lines (file fun)
(with-open-file (s file)
(loop (funcall fun (or (read-line s nil) (return))))))
    ; Random number control (since reseeding in LISP is... strange). (defvar *seed* 10013)
   (defvar_*seed* 10013)
(defun randi (soptional (n 1)) (floor (* n (/ (randf 1000000000.0) 1000000000))))
(defun randf (soptional (n 1.0))
    (setf *seed* (mod (* 16807.0d0 *seed*) 2147483647.0d0))
    (* n (- 1.0d0 (/ *seed* 2147483647.0d0)))
((not it) default)
((equal default t) nil)
((equal default nil) t)
(t (thing (second it)))))))
    ; Update settings. If 'help' is set, print help.
(defun settings (header options)
  (let ((tmp (mapcar #'cli options)))
            let ((tmp (mapcar * cli options)))
(when (! tmp 'help)
(format t "~&~%-[~a~%~]~%OPTIONS:~%" (lines header))
(dolist (one options)
(format t " ~a ~a= ~a~%" (second one) (third one) (fourth one))))
 ::: defstruct+
    ;;; destsruct+;
; (Teates %x for base constructor, enables pretty print, hides private slots
; (those starting with "_")
(defmacro defatruct* (x bbody body)
(let* ((slots (mapcar (lambda (x) (if (consp x) (car x) x)) body))
(public (remove-if (lambda (x) (eq *\_ (char (symbol-name x) 0))) slots)))
            '(programme (constructor, (intern (format nil "%MAKE--a" x)))), @body)
(defmethod print-object ((self ,x) str)
(labels ((fun (y) (format nil ""-(-a)-a" y (slot-value self y))))
(format str "-a" (cons ',x (mapcar #'fun ',public)))))))
   //, demos
// Define one demos.
(defvar *demos* ni)
(defmacro defdemo (what arg doc &rest src)
(push (list ',what ',doc (lambda ,arg ,@src)) *demos*))
 (when (member what (list 'all one)) ((when (member what (list 'all one)) (loop for (key .value) in resets do (setf (!settings key) value)) (setf "seed" (or (!settings 'seed) 10019)) (unless (eqt (funcall fun )) (incf fails) (format t "~&FAIL[-a]-a-%" what doc)))))
           #+clisp (exit fails)
#+sbcl (sb-ext:exit :code fails)))
```