On GL, you can type clisp to invoke common Lisp (load "LispCheatSheet") slurps in LispCheatSheet.cl to print this document:

enscript -C -Eelisp -2r -mLetter -o LCS.ps LispCheatSheet.cl

ps2pdf LCS.ps LCS.pdf

(defun helloWorld ()
  (print "Hello World")
)

(defun predicateDemo ()
  (print (member 3 (list 1 2 3 4 5 6)))
  (print (symbolp 'foo))
  (print (eq 4 (+ 2 2)))
  (print (equal '(1 2 3) '(1 2 3)))
  (print (null ())))
  (print (listp ())))
  (print (listp '(1 2 3)))
  (print (listp '3))
)

(defun *aGlobalVar* 1)

(defun ashDemo ()
  (print (list (ash 16 2) (ash 8 -1)))
)

(defun letDemo ()
  (print (+ a b))
)

(defun labelsDemo ()
  (print (labels ((a (n) (+ n 5))
  (b (n) (+ (a n) 6)))
  (b 10)))
)

(defun assocDemo ()
  (print (assoc 'garden 'nodes*))
)

(defun mapcarDemo ()
  (mapcar (function sqrt) '(1 2 3 4 5))
)

(defun appendDemo ()
  (apply #'append '((10 20) (30) (40 50)))
)

(defun say-hello ()
  (princ "Please type your name:")
  (let ((name (read-line)))
    (princ "Nice to meet you, ")
    (princ name))
)

(defun allDemos ()
  (when t
    (helloWorld) (predicateDemo) (listDemo) (ashDemo) (letDemo) (labelsDemo) (exptDemo) (ifDemo) (condDemo) (assocDemo) (mapcarDemo) (appendDemo) (applyDemo) t)
)