## LISP Theory & Practice

```
(LAMBDA
(X (N . 0))
COND
  ((OR
      (ATOM X)
       CHARCOUNT
         (DIFFERENCE LINEWIDTH N)
      (PRINO X))
      (PRINO LPAR)
       SPRINT (CAR X) N)
      (SETQ N (PLUS N 3))
      (LOOP
         (SETQ X (CDR X))
          (COND
             ((AND X (ATOM X))
                (PRINO PERIOD X)))
          (UNTIL
             (ATOM X)
             (PRINO RPAR))
          (XTAB N)
         (SPRINT (CAR X) N)))))
```

