(defun diferencia ( )

(let ((a)(b))

(pprint "ingrese valor atomico")

(setq a (read))

(pprint "ingrese lista")

(setq b (read))

(if (<= 0 (- a (min b)))

(calculo\_diferencia a b)

'ERROR))

(defun calculo\_diferencia (a b)

 (- a (min b)))