(defun lista (a b)

(list a b))

> (defun suma (a b)

(+ a b))

> (defun ingreso ()

(let ((a)(b))

(pprint "Ingrese primer atomo")

(setq a (read))

(pprint "Ingrese segundo atomo")

(setq b (read))

(cond ((not(and(atom( a)(atom b))) ‘ERROR)

(and (numberp a)(numberp b))

(suma a b)

(lista a b))))