

Ambiente inicial (x,y,z,f) con valores (1,2,3, closure(n,m) + (n,m))

let

a = (f x y)

b = (f x y)

g = proc(m n)

begin

set m = +(m,n,x);

set n = +(m,n,y);

+(m,n) end

in

(g (g a b) (g x y))

