fun myop (kiy) = x x y;

Fun recurse (n) =

If n=0 then 1

cuse mypp(n, recuse(n-(1));

let

fun my pop(k,y) = x + y

in

recurse(1)

end;

(1)		access link	101	
		control link	(0)	
		myop	0 -) ((1), 1) (ode for my of)
(7)		Access link	(1)	((1),)) (she for my op) desid [1]
		Control linu	(1)	
		act lewise	-)((2), ·) -) (cole for rewrel
(3)		Access link	(2)	
		Control linh	(2)	
		myop	-	((3),) Code for ongop) desind [6]
(4)	Recurse (1)	access link	[2]	desired [6]
		Control link	(3)	
		n	1	
(5)	myop (1,0)	acress link	(4)/	
(11 10.	Control link	(4)	
		X	1	
		y	0	
(6)	(ecusco)	acces inh	(2)	
(3)		Control linh	(5)	
		n	0	