TABELLA FIRST E FOLLOW

		First	Follow
1	Seq_Var	var, epsilon)
2	Seq_Exp	First(Exp), epsilon)
3	OPP	cons, car, cdr, eq, leq, atom	(
4	OPM	*,/	First(F)
5	OPA	+, -	First(T)
6	Υ	(, epsilon	Follow(F)
7	F	var, exp_const, ({ First(T1) } U { Follow(T) }
8	T1	First(OPM), epsilon	Follow(T)
9	Т	First(F)	{ First(E1) } U { Follow(E1) }
10	E1	First(OPA)	Follow(ExpA)
11	ExpA	First(T)	{) } U { Follow(Exp) }
12	Exp	First(Prog) U {lambda} U First(ExpA) U First(OPP) U {if}	end, and, then, else, in, let, letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,)
13	Х	and, epsilon	Follow(Bind)
14	Bind	var	in
15	Prog	let, letrec	{ \$ } U { Follow(Exp) }

	First Finale	Follow Finale
Seq_Var	var,epsilon	
Seq_Exp	var, let, letrec, lambda, exp_const, (, cons, car, cdr, eq, leq, atom, if, epsilon	
OPP	cons, car, cdr, eq, leq, atom	(
OPM	*,/	var, exp_const, (
OPA	+, -	var, exp_const (
Υ	(, epsilon	*,/,+,-,),letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
F	var, exp_const, (*,/,+,-,),letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
T1	*, /, epsilon	+,-,),letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
Т	var, exp_const, (+,-,),letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
E1	+, -, epsilon),end,and,then, else, in,letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
ExpA	var, exp_const, (),end,and,then, else, in,letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,
Ехр	let, letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,)	end,and,then, else, in, let, letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,)
Х	and, epsilon	in
Bind	var	in
Prog	let, letrec	\$, end,and,then, else, in, let, letrec, lambda, var, exp_const, (, cons,car,cdr,eq,leq,atom,if,)