TABELLA FIRST E FOLLOW

| | | First | Follow |
|----|-----------|--|---|
| 1 | Separator | , epsilon | Follow(Seq_Exp) |
| 2 | Seq_Var | var, epsilon |) |
| 3 | Seq_Exp | First(Exp), epsilon | |
| 4 | OPP | cons, car, cdr, eq, leq, atom | (|
| 5 | OPM | *,/ | First(F) |
| 6 | OPA | +, - | First(T) |
| 7 | Υ | (, epsilon | Follow(F) |
| 8 | F | var, exp_const, (| { First(T1) } U { Follow(T) } |
| 9 | T1 | First(OPM), epsilon | Follow(T) |
| 10 | T | First(F) | { Fisrt(E1) } U { Follow(E1) } |
| 11 | E1 | First(OPA) | Follow(ExpA) |
| 12 | ExpA | First(T) | {) } U { Follow(Exp) } |
| 13 | Ехр | First(Prog) U {lambda} U First(ExpA) U First(OPP) U {if} | { end,then,else } U { First(X) } U { First(N) } |
| 14 | Х | and, epsilon | Follow(Bind) |
| 15 | Bind | var | in |
| 16 | Prog | let, letrec | { \$ } U { Follow(Exp) } |

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