-> FIW (Eof) Pra gun_decl Var_ded type ident (param) { list(instr)} type ident = expr ; I type ident. type ident I type ident, param lexpr + expr lexpr * expr lexpr < expr | Return expr; 1 ident (parame) IJP (expr) { lexpr-simple list (instr) } Else \$ Ident list (insta) 1 Cst 1 Cot 1 Ident 1 Ident, paranz I while (exp) { 1 (expr) 1 Cst, param 2 list (instr) 1 & (x fet sans parant) I PRINT (expr); | ident = expr;