```
(1) program → prolog FUNC func_list_pre MAIN '(' ')' '{' EOL body '}' EOL func_list EOF
(2) prolog → PACKAGE MAIN EOL
(3) func_list_pre \rightarrow \epsilon
(4) func_list_pre → FUNC_ID '(' param_list ')' func_def_type EOL FUNC func_list_pre
(5) func_list → ε
(6) func_list → func_def func_list
(7) func_def → FUNC FUNC_ID '(' param_list ')' func_def_type EOL
(8) param_list \rightarrow \varepsilon
(9) param_list → VAR_ID type next_param
(10) next_param → \varepsilon
(11) next_param → ',' VAR_ID type next_param
(12) func_def_type → '{' EOL body '}'
(13) func_def_type → '(' func_def_ret
(14) func_def_ret → ')' '{' EOL body
(15) func_def_ret \rightarrow ret_list_def ')' '{' EOL body '}'
(16) ret_list_def → type next_ret_def
(17) next_ret_def → ε
(18) next_ret_def → ',' type next_ret_def
(19) body \rightarrow \epsilon
(20) body → command EOL body
(21) command → VAR_ID var_
(22) command → func_call
(23) command \rightarrow if
(24) command → cycle
(25) command → return
(26) var_ → var_list var_cont
(27) var_cont → ':=' expr_list
(28) var_cont → '=' expr_list
(29) var_list → VAR_ID next_id
(30) next_id \rightarrow \epsilon
(31) next_id → ',' VAR_ID next_id
(32) if → IF COND '{' EOL body '}' if_cont
(33) if_cont \rightarrow \epsilon
(34) if_cont → ELSE else_
(35) else \rightarrow '{' EOL body '}'
(36) else_{-} \rightarrow if
(37) cycle → FOR for_def ';' COND ';' for_move '{' EOL body '}'
(38) for_def → ε
(39) for_def → var_list ':=' expr_list
(40) for_move \rightarrow \epsilon
(41) for_move → var_list '=' expr_list
(42) return → RETURN return_list
(43) return_list → ε
(44) return_list → func_call
(45) return_list → EXPR next_ret
(46) next_ret \rightarrow \epsilon
(47) next_ret → ',' EXPR next_ret
(48) func_call → FUNC_ID '(' func_args ')'
(49) func_args \rightarrow \varepsilon
(50) func_args → func_call
(51) func_args → EXPR next_arg
(52) next_arg → \varepsilon
(53) next_arg → ',' EXPR next_arg
(54) expr_list → EXPR next_expr
(55) expr_list → func_call
(56) next_expr \rightarrow \varepsilon
(57) next_expr → ',' EXPR next_expr
(58) type \rightarrow INT
(59) type \rightarrow FLOAT64
(60) type → STRING
```