program;  $\operatorname{start}$ program program unit unit unit var\_declaration  $func\_declaration$  $func\_definition$ func\_declaration type\_specifier ID LPAREN parameter\_list RPAREN SEMICOLON type\_specifier ID LPAREN RPAREN SEMICOLON func\_definition type\_specifier ID LPAREN parameter\_list RPAREN compound\_statement type\_specifier ID LPAREN RPAREN compound\_statement parameter\_list COMMA type\_specifier ID parameter\_list parameter\_list COMMA type\_specifier type\_specifier ID type\_specifier  $compound\_statement$ LCURL statements RCURL LCURL RCURL  $var_{-}declaration$ type\_specifier declaration\_list SEMICOLON type\_specifier INT **FLOAT** VOID declaration\_list declaration\_list COMMA ID declaration\_list COMMA ID LTHIRD CONST\_INT RTHIRD

ID LTHIRD CONST\_INT RTHIRD

statements statement

statements statement

statement : var\_declaration

expression\_statement compound\_statement

FOR LPAREN expression\_statement expression\_statement expression

RPAREN statement

IF LPAREN expression RPAREN statement

IF LPAREN expression RPAREN statement ELSE statement

WHILE LPAREN expression RPAREN statement PRINTLN LPAREN ID RPAREN SEMICOLON

RETURN expression SEMICOLON

 $expression\_statement$ SEMICOLON

expression SEMICOLON

variable ID

ID LTHIRD expression RTHIRD

logic\_expression expression

variable ASSIGNOP logic\_expression

logic\_expression rel\_expression

rel\_expression LOGICOP rel\_expression

 $simple\_expression$ rel\_expression

simple\_expression RELOP simple\_expression

simple\_expression term

 $simple\_expression ADDOP term$ 

 $_{
m term}$ unary\_expression

term MULOP unary\_expression

unary\_expression ADDOP unary\_expression

NOT unary\_expression

factor

factor : variable

ID LPAREN argument\_list RPAREN

LPAREN expression RPAREN

CONST\_INT

CONST\_FLOAT variable INCOP variable DECOP

 $argument\_list$ 

arguments

arguments **COMMA** logic\_expression arguments

logic\_expression