The grammar of the ALGO syntax

```
PARSE ::= ALGO . EOF
ALGO ::= "ALGORITHM" . "(" . IDENT . ")" . BLOCK
\texttt{BLOCK} \; ::= \; ``\{" \; . \; \; \texttt{SEQUENCE} \; \; . \; \; "\}"
{\tt SEQUENCE} \ ::= \ ( \ {\tt STATEMENT} \ ) *
STATEMENT ::=
   | DECL ";"
   | EXPR ";"
   | ASSIGNMENT ";"
   | IFTE
   | RETURN ";"
    | WHILEDO
RETURN ::= "return" . EXPR
EXPR ::=
   | "(" . EXPR . ")"
   | E1 . opt_BINOP_EXPR
opt_BINOP_EXPR ::=
   | epsilon
    | BINOP . EXPR
ASSIGNEMENT ::= IDENT . BINASSIGN . EXPR
DECL ::= TYPE . IDENT . opt_DECL . ("," . IDENT . opt_DECL)*
opt_DECL ::=
   epsilon
   | BINASSIGN . EXPR
opt_ELSE ::=
   | epsilon
    | "else" . (BLOCK | EXPR . ";")
WHILEDO ::= "while" . "(" . EXPR . ")" . BLOCK
E1 ::=
   | VALUE
```

```
| IDENT . opt_E1
    | PRE_POST_OP . IDENT
    | PTR . IDENT
    | FUNCTION
\label{eq:function} \mbox{FUNCTION} \ ::= \mbox{IDENT} \ . \ \mbox{"(" . (epsilon | ARGS) . ")"}
ARGS ::= EXPR . opt_ARGS
opt_ARGS ::=
    | epsilon
    | "," . ARGS
opt_E1 ::=
    | PRE_POST_OP
    | "[" . EXPR . "]"
    | epsilon
PRE_POST_OP ::= "++" | "--" | "!"
PTR ::= "*" | "&"
 \texttt{IDENT} \ ::= \ (\texttt{LOWERCASE} \ | \ \texttt{UPPERCASE} \ | \ \texttt{"}\_\texttt{"}) + \ . \ (\texttt{LOWERCASE} \ | \ \texttt{UPPERCASE} \ | \ \texttt{"}\_\texttt{"} \ | \ \texttt{DIGIT}) * 
VALUE ::=
    | INTEGER
    | FLOAT
    | CHAR
    | STRING
    | BOOLEAN
INTEGER ::= (DIGIT)+
FLOAT ::=
    | (DIGIT)+ . "." . (DIGIT)*
    | (DIGIT)* . "." . (DIGIT)+
CHAR ::= "'" . (ASCII | epsilon) . "'"
STRING ::= """ . (ASCII)* . """
BOOLEAN ::= "true" | "false"
BINOP ::= "/" | "!=" | "==" | "|" | "+" | "-" | "*" | "%" | "<"
```