Moopl grammar (N^* denotes 0, 1 or more repetitions of N)

```
Program
                   \rightarrow ProcDecl ProcDecl* ClassDecl*
ClassDecl
                   \rightarrow class id { FieldDecl* MethodDecl* }
                   \rightarrow class id extends id { FieldDecl* MethodDecl* }
FieldDecl
                   \rightarrow Type id;
MethodDecl
                  \rightarrow ProcDecl
                   \rightarrow FunDecl
ProcDecl
                   \rightarrow proc id (FormalList) { Statement* }
FunDecl
                   \rightarrow fun Type id (FormalList) { Statement* return Exp; }
FormalList
                   \rightarrow Type id FormalRest*
                   \rightarrow
FormalRest
                   \rightarrow, Type id
                   \rightarrow Type
Type
                   \rightarrow boolean
                   \rightarrow int
                   \rightarrow id
                   \rightarrow Block
Statement
                   \rightarrow local Type id;
                   \rightarrow Var = Exp;
                   \rightarrow PrimaryExp [ Exp ] = Exp ;
                   \rightarrow if ( Exp ) then Statement else Statement
                   \rightarrow while ( Exp ) do Statement
                   \rightarrow output Exp;
                   \rightarrow PrimaryExp. id (ExpList);
                   \rightarrow { Statement* }
Block
                   \rightarrow PrimaryExp op PrimaryExp
Exp
                   \rightarrow PrimaryExp [ Exp ]
                   \rightarrow PrimaryExp . length
                   \rightarrow PrimaryExp. id (ExpList)
                   \rightarrow PrimaryExp
                   \rightarrow INTEGER LITERAL
PrimaryExp
                   \rightarrow true
                   \rightarrow false
                   \rightarrow Var
                   \rightarrow self
                   \rightarrow new id (ExpList)
                   \rightarrow new Type [ Exp ]
                   \rightarrow! PrimaryExp
                   \rightarrow isnull PrimaryExp
                   \rightarrow ( Exp )
Var
                   \rightarrow id
ExpList
                   \rightarrow Exp ExpRest*
                   \rightarrow
ExpRest
                   \rightarrow, Exp
```

See overleaf for definitions of op, id, INTEGER LITERAL and the comment syntax.

op is one of the following binary operators: and < == div + - *

id is a sequence of letters, digits and underscores, starting with a letter.

INTEGER_LITERAL is a sequence of decimal digits. [Note that this means that negative numbers are *not* integer literals.]

Comments: these can either be placed between /* and */ or make up the remainder of a line beginning with //