## **Syntax**

- Variable *shadowing* is **not** allowed. Having a variable with the same name in an inner scope is invalid, unless the variable is first declared in the inner scope.
- You must terminate a statement with a semicolon, unless that statement ends with a scope.
- Single line comments are denoted by '//' and Multi-line comments are denoted with '/\* \*/'
- You must say **please** or **PLEASE** enough to satisfy the compiler.

## **Producers**

$$[Program] \rightarrow [Statement]^*$$

$$\begin{cases} please \\ PLEASE \\ exit([Expr]); \\ print([Expr],^*[Expr]^*); \\ printn([Expr],^*[Expr]^*); \\ set ID = [Expr]; \\ set array\_id = [List]; \\ reset ID = [Expr]; \\ if([Expr])[Scope][AfterIf] \\ while([Expr])[Scope] \\ [Scope] \end{cases}$$

$$[Scope] \rightarrow \{[Stmt]^*\}$$

$$[AfterIf] \rightarrow \begin{cases} elsif([Expr])[Scope][AfterIf] \\ else([Expr])[Scope] \\ \epsilon \end{cases}$$

$$[Expr] \rightarrow \begin{cases} [Term] \\ [BinaryExpr] \\ [int\_lit] \\ ID \\ ([Expr]) \\ ^cchar^* \end{cases}$$

$$[ID] \rightarrow \begin{cases} id\_lit \\ array\_id \\ [ListLocation] \end{cases}$$

$$[\operatorname{ListLocation}] \to \operatorname{id.lit}[[\operatorname{Expr}]]$$

$$[\operatorname{List}] \to \begin{cases} \{[\operatorname{Expr}], [\operatorname{Expr}], \cdots \} \\ [[\operatorname{Expr}]] \\ [[\operatorname{Expr}], [\operatorname{Expr}]] \end{cases}$$

$$[\operatorname{Expr}] \times [\operatorname{Expr}] \quad precedence = 2$$

$$[\operatorname{Expr}] \times [\operatorname{Expr}] \quad precedence = 2$$

$$[\operatorname{Expr}] \times [\operatorname{Expr}] \quad precedence = 2$$

$$[\operatorname{Expr}] + [\operatorname{Expr}] \quad precedence = 1$$

$$[\operatorname{Expr}] - [\operatorname{Expr}] \quad precedence = 1$$

$$[\operatorname{Expr}] - [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] \geq [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] > [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] < [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] = [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] ! = [\operatorname{Expr}] \quad precedence = 0$$

$$[\operatorname{Expr}] ! = [\operatorname{Expr}] \quad precedence = 0$$

## **Terminals**

$$\begin{aligned} & \text{int\_lit} \rightarrow [0\text{-}9]^* \\ & \text{char} \rightarrow (\text{int})[0\text{-}9\text{a-zA-Z}]^1 \\ & \text{id\_lit} \rightarrow [\text{a-zA-Z}][0\text{-}9\text{a-zA-Z}]^* \end{aligned}$$