## CS152 Parser Language Rules

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\mathbf{Program} \Rightarrow \mathsf{Function} \; \mathsf{Program} \; | \; \epsilon
\mathbf{Function} \Rightarrow \mathtt{FUNCTION} \ \mathtt{IDENTIFIER} \ \mathtt{SEMICOLON} \ \mathtt{BEGIN\_PARAMS} \ \mathtt{Declaration\_blk} \ \mathtt{END\_PARAMS} \ \mathtt{BEGIN\_LOCALS}
Declaration END_LOCALS BEGIN_BODY Statement_blk END_BODY
{f Declaration\_blk} \Rightarrow {f Declaration} \ {f SEMICOLON} \ {f Declaration\_blk} \ | \ \epsilon
Declaration ⇒ IDENTIFIER Identifier_blk COLON Array_declaration INTEGER
Identifier\_blk \Rightarrow 	exttt{COMMA} 	exttt{ IDENTIFIER Identifier\_blk } \mid \epsilon
{f Array\_declaration} \Rightarrow {f ARRAY} \; {f L\_SQUARE\_BRACKET} \; {f NUMBER} \; {f R\_SQUARE\_BRACKET} \; {f OF} \; | \; \epsilon
Statement\_blk \Rightarrow Statement SEMICOLON Statement\_blk \mid \epsilon
Statement ⇒ Var SEMICOLON EQ Expression | IF Bool_exp BEGINLOOP Statement SEMICOLON Statement_blk
ELSE | WHILE Bool_exp BEGINLOOP Statement SEMICOLON Statement_blk ENDLOOP | DO BEGINLOOP Statement
SEMICOLON Statement_blk ENDLOOP WHILE Bool_exp | READ Var Var_blk | WRITE Var Var_blk | CONTINUE
RETURN Expression
\mathbf{Else\_blk} \Rightarrow \mathtt{ELSE} Statement SEMICOLON Statement_blk | \epsilon
\mathbf{Bool}_{-}\mathbf{exp} \Rightarrow \mathtt{Relation\_and\_exp} Or
\mathbf{Or} \Rightarrow \mathtt{OR} \; \mathtt{Relation\_and\_exp} \; \mathtt{Or} \; \mid \; \epsilon
Relation\_and\_exp \Rightarrow Relation\_exp And
\mathbf{And} \Rightarrow \mathtt{AND} \ \mathtt{Relation\_exp} \ \mathtt{And} \mid \epsilon
{f Relation\_exp} \Rightarrow {f Not} \; {f Expression} \; {f Comp} \; {f Expression} \; | \; {f Not} \; {f TRUE} \; | \; {f Not} \; {f L\_PAREN} \; {f Bool\_exp}
R_PAREN
\mathbf{Not} \Rightarrow \mathtt{NOT} \mid \epsilon
\mathbf{Comp} \Rightarrow \mathtt{EQ} \mid \mathtt{LT} \mid \mathtt{GT} \mid \mathtt{NEQ} \mid \mathtt{LTE} \mid \mathtt{GTE}
\mathbf{Expression} \Rightarrow \mathtt{Multiplicative\_exp\_blk}
Multiplicative_exp_blk ⇒ Multiplicative_exp_add Multiplicative_exp_blk | Multiplicative_exp_sub
Multiplicative_exp_blk \mid \epsilon
Multiplicative\_exp\_add \Rightarrow \texttt{ADD} \ \texttt{Multiplicative\_exp}
Multiplicative\_exp\_sub \Rightarrow SUB Multiplicative\_exp
Multiplicative\_exp \Rightarrow Term Term\_blk \mid Term
	ext{Term\_blk} \Rightarrow 	ext{MULT Term Term\_blk} \mid 	ext{DIV Term Term\_blk} \mid 	ext{MOD Term Term\_blk} \mid \epsilon
{f Var} \Rightarrow {f IDENTIFIER} \mid {f IDENTIFIER} \; {f L\_SQUARE\_BRACKET} \; {f Expression} \; {f R\_SQUARE\_BRACKET}
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 $Var_blk \Rightarrow exttt{COMMA Var Var_blk} \mid \epsilon$ 

 $\mathbf{Term} \Rightarrow \mathtt{SUB} \ \mathtt{Var} \ | \ \mathtt{SUB} \ \mathtt{NUMBER} \ | \ \mathtt{NUMBER} \ | \ \mathtt{SUB} \ \mathtt{L\_PAREN} \ \mathtt{Expression} \ \mathtt{R\_PAREN} \ | \ \mathtt{IDENTIFIER} \ \mathtt{L\_PAREN} \ \mathtt{Expression} \ \mathtt{Expression} \ \mathtt{Expression} \ \mathtt{Expression} \ \mathtt{L\_PAREN} \ | \ \mathtt{IDENTIFIER} \ \mathtt{L\_PAREN} \ \mathtt{R\_PAREN} \ | \ \mathtt{IDENTIFIER} \ \mathtt{L\_PAREN} \ \mathtt{R\_PAREN} \$ 

 $\mathbf{Expression\_blk} \, \Rightarrow \, \mathtt{COMMA} \, \, \mathtt{Expression\_blk} \, \mid \, \epsilon$