

program	::= statement_list ;
statement_list	::= statement_list statement ϵ ;
statement	::= expression IF (condition) statement IF (condition) statement ELSE statement func_declaration ;
identifier_list	::= expression , identifier_list expression ϵ ;
function	::= IDENTIFIER (identifier_list) ;
func_declaration	::= function { statement_list } ;
condition	::= (condition) expression == expression expression > expression expression < expression ;
expression	::= expression + expression expression - expression expression * expression expression / expression expression % expression - expression NUMBER function IDENTIFIER (expression) ;