Full language grammar

<PROGRAM> ::= **program** <IDENTIFIER> ( <FORMALS> ) **;**

<DEFINITIONS>

<BODY> **.**

<DEFINITIONS> ::= **ε**

| <DEF> <DEFINITIONS>

<DEF> ::= **function** <IDENTIFIER> **(** <FORMALS> **) :** <TYPE>

<BODY> **;**

<FORMALS> ::= **ε**

| <NONEMPTYFORMALS>

<NONEMPTYFORMALS> ::= <FORMAL>

| <FORMAL> **,** <NONEMPTYFORMALS>

<FORMAL> ::= <IDENTIFIER> **:** <TYPE>

<BODY> ::= **begin** <STATEMENT-LIST> **end**

<STATEMENT-LIST> ::= <PRINT-STATEMENT> <STATEMENT-LIST>

| **return** <EXPR>

<TYPE> ::= **integer**

| **boolean**

<EXPR> ::= <EXPR> **<** <SIMPLE-EXPR>

| <EXPR> **=** <SIMPLE-EXPR>

| <SIMPLE-EXPR>

<SIMPLE-EXPR> ::= <SIMPLE-EXPR> **or** <TERM>

| <SIMPLE-EXPR> **+** <TERM>

| <SIMPLE-EXPR> **-** <TERM>

| <TERM>

<TERM> ::= <TERM> **and** <FACTOR>

| <TERM> **\*** <FACTOR>

| <TERM> **/** <FACTOR>

| <FACTOR>

<FACTOR> ::= **if** <EXPR> **then** <EXPR> **else** <EXPR>

| **not** <FACTOR>

| <IDENTIFIER> **(** <ACTUALS> **)**

| <IDENTIFIER>

| <LITERAL>

| **-** <FACTOR>

| **(** <EXPR> **)**

<ACTUALS> ::= **ε**

| <NONEMPTYACTUALS>

<NONEMPTYACTUALS> ::= <EXPR>

| <EXPR> **,** <NONEMPTYACTUALS>

<LITERAL> ::= <NUMBER>

| <BOOLEAN>

<PRINT-STATEMENT> ::= **print (** <EXPR> **)** **;**