**SLANG FOR SWIFT-4**

The Art of Compiler Construction using SWIFT-4

**CHAPTER – 4**

**Types, Variables and Assignment Statement**

In this step , we will support data types and variables to SLANG. Assignment statement will also be implemented in this step.

The language supports only three data types

NUMERIC

STRING

BOOLEAN

Let us add an enum for data types

public enum TypeInfo{

case illegal

case numeric

case bool

case string

}

Every variable will have a name, type and a slot for storing its value in the symbol table. Moreover, Functions return SymbolInfo.

public struct SymbolInfo{

var name:String

var type:TypeInfo

var double:Double

var bool:Bool

var string:String

}

The next step is to modify the Expression and Statement classes to reflect the variable support.

public class Expression {

init() { }

func evaluate( \_ irContext:RuntimeContext?) throws -> SymbolInfo? { return nil }

func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo { return .illegal}

func getType()-> TypeInfo {

return .illegal

}

}

The class RunTime context contains the Symbol Table during interpretation.

public class RuntimeContext {

public var sybolTable:SymbolTable?

public init() {

sybolTable = SymbolTable()

}

}

public class CompilationContext{

public var sybolTable:SymbolTable?

public init() {

sybolTable = SymbolTable()

}

}

Let us write the code for BooleanConstant node. This will store TRUE or FALSE value.

public class BooleanConstant:Expression{

private var symbolInfo:SymbolInfo? = nil

private var type:TypeInfo = .illegal

init( \_ iValue:Bool){

symbolInfo = SymbolInfo()

symbolInfo?.bool = iValue

symbolInfo?.type = .bool

}

override func evaluate( \_ irContext:RuntimeContext?)->SymbolInfo? {

return symbolInfo

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

type = symbolInfo?.type ?? .illegal

return type

}

override func getType()-> TypeInfo {

return type

}

}

The next thing, which we should support, is NumericConstant. This will store a IEEE 754 double precision floating point value.

public class NumericConstant:Expression{

private var symbolInfo:SymbolInfo? = nil

private var type:TypeInfo = .illegal

init( \_ iValue:Double){

symbolInfo = SymbolInfo()

symbolInfo?.double = iValue

symbolInfo?.type = .numeric

}

override func evaluate( \_ irContext:RuntimeContext?)->SymbolInfo? {

return symbolInfo

}

override func typeCheck(\_ icContext:CompilationContext?)throws -> TypeInfo {

type = symbolInfo?.type ?? .illegal

return type

}

override func getType()-> TypeInfo {

return type

}

}

The AST node for storing String Literal is as given below

public class StringLitteral:Expression{

private var symbolInfo:SymbolInfo? = nil

private var type:TypeInfo = .illegal

init( \_ iValue:String){

symbolInfo = SymbolInfo()

symbolInfo?.string = iValue

symbolInfo?.type = .string

}

override func evaluate( \_ irContext:RuntimeContext?)->SymbolInfo? {

return symbolInfo

}

override func typeCheck(\_ icContext:CompilationContext?)throws -> TypeInfo {

type = symbolInfo?.type ?? .illegal

return type

}

override func getType()-> TypeInfo {

return type

}

}

Adding support to variable is an involved activity.

public class Variable:Expression{

public var name:String = ""

private var type:TypeInfo = .illegal

init( \_ symbolInfo:SymbolInfo){

self.name = symbolInfo.name

}

init( \_ icContext:CompilationContext , \_ iName:String , \_ iValue:Double){

let symbolInfo = SymbolInfo()

symbolInfo.name = iName

symbolInfo.type = .numeric

symbolInfo.double = iValue

icContext.sybolTable?.add(symbolInfo)

self.name = iName

}

init( \_ icContext:CompilationContext , \_ iName:String , \_ iValue:Bool){

let symbolInfo = SymbolInfo()

symbolInfo.name = iName

symbolInfo.type = .bool

symbolInfo.bool = iValue

icContext.sybolTable?.add(symbolInfo)

self.name = iName

}

init( \_ icContext:CompilationContext , \_ iName:String , \_ iValue:String){

let symbolInfo = SymbolInfo()

symbolInfo.name = iName

symbolInfo.type = .string

symbolInfo.string = iValue

icContext.sybolTable?.add(symbolInfo)

self.name = iName

}

override func evaluate( \_ irContext:RuntimeContext?)->SymbolInfo? {

return irContext?.sybolTable?.get(name) ?? nil

}

override func typeCheck(\_ icContext:CompilationContext?) throws-> TypeInfo {

type = icContext?.sybolTable?.get(name).type ?? .illegal

return type

}

override func getType()-> TypeInfo {

return type

}

}

At this point of time Expression hierarchy ( without operators ) looks like as follows

\* Expression class

\* BooleanConstant class

\* NumericConstant class

\* StringLiteral class

\* Variable class

Once we have created nodes to represents constants of the type which we are planning to support , we created a variable node. The next challenge is to add support for the operators. Till now , I had UnaryExp and BinaryExp. For clarity, I will have classes like Plus ( + ) , Minus (-) , Div ( / ) and Mul ( \*) for BinaryExp and will have classes UnaryPlus ( + ) , UnaryMinus ( -) for Unary operators

The first operator to be supported is Binary +

public class BinaryPlus:Expression{

private var exp1:Expression?

private var exp2:Expression?

private var type:TypeInfo = .illegal

init( \_ iExp1:Expression , \_ iExp2:Expression){

self.exp1 = iExp1

self.exp2 = iExp2

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let evalLeft = try exp1?.evaluate(irContext)

let rightLeft = try exp2?.evaluate(irContext)

if evalLeft?.type == .numeric && rightLeft?.type == .numeric {

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = (evalLeft?.double)! + (rightLeft?.double)!

return retSymbolInfo

}else if evalLeft?.type == .string && rightLeft?.type == .string {

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .string

retSymbolInfo.string = (evalLeft?.string)! + (rightLeft?.string)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp1?.typeCheck(icContext)

let rightType = try exp1?.typeCheck(icContext)

if leftType == rightType && (leftType == .numeric || leftType == .string) {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

Where as Evaluate routine for StringLiteral, NumericConstant, BooleanConstant and Variable just involves returning the SymbolInfo, in the case of Operators things are bit evolved...

In the above code snippet, Left and Right expressions are evaluated and the types are queried. In our compiler, operations involving numerics and strings are successful only if all the operands are of the same type.

The routine TypeCheck is similar to Evaluate. Only difference is that TypeCheck updates the type information of the nodes in a Recursive manner. The routine getType is only valid once you have

called typeCheck routine.

BinaryMinus is similar to BinaryPlus. The only difference is only Numerics can be subtracted.

public class BinaryMinus:Expression{

private var exp1:Expression?

private var exp2:Expression?

private var type:TypeInfo = .illegal

init( \_ iExp1:Expression , \_ iExp2:Expression){

self.exp1 = iExp1

self.exp2 = iExp2

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let evalLeft = try exp1?.evaluate(irContext)

let rightLeft = try exp2?.evaluate(irContext)

if evalLeft?.type == .numeric && rightLeft?.type == .numeric {

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = (evalLeft?.double)! - (rightLeft?.double)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp1?.typeCheck(icContext)

let rightType = try exp1?.typeCheck(icContext)

if leftType == rightType && leftType == .numeric {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

Multiplication and Division operators are only valid for Numeric Types. If you have understood the implementation of BinaryPlus , the Multiplication and Division operators are easy to follow

**Multiplication:**

public class Multiplication:Expression{

private var exp1:Expression?

private var exp2:Expression?

private var type:TypeInfo = .illegal

init( \_ iExp1:Expression , \_ iExp2:Expression){

self.exp1 = iExp1

self.exp2 = iExp2

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let evalLeft = try exp1?.evaluate(irContext)

let rightLeft = try exp2?.evaluate(irContext)

if evalLeft?.type == .numeric && rightLeft?.type == .numeric {

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = (evalLeft?.double)! \* (rightLeft?.double)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp1?.typeCheck(icContext)

let rightType = try exp1?.typeCheck(icContext)

if leftType == rightType && leftType == .numeric {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

**Division:**

public class Division:Expression{

private var exp1:Expression?

private var exp2:Expression?

private var type:TypeInfo = .illegal

init( \_ iExp1:Expression , \_ iExp2:Expression){

self.exp1 = iExp1

self.exp2 = iExp2

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let evalLeft = try exp1?.evaluate(irContext)

let rightLeft = try exp2?.evaluate(irContext)

if evalLeft?.type == .numeric && rightLeft?.type == .numeric {

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = (evalLeft?.double)! / (rightLeft?.double)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp1?.typeCheck(icContext)

let rightType = try exp1?.typeCheck(icContext)

if leftType == rightType && leftType == .numeric {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

UnaryPlus and UnaryMinus is also similar to the implementation of other operators. Both these operators are only applicable for Numeric data type.

public class UnaryPlus:Expression{

private var exp:Expression?

private var type:TypeInfo = .illegal

init(\_ iExp:Expression ){

self.exp = iExp

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let eval = try exp?.evaluate(irContext)

if eval?.type == .numeric{

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = (eval?.double)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp?.typeCheck(icContext)

if leftType == .numeric {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

public class UnaryMinus:Expression{

private var exp:Expression?

private var type:TypeInfo = .illegal

init(\_ iExp:Expression ){

self.exp = iExp

}

override func evaluate( \_ irContext:RuntimeContext?) throws ->SymbolInfo? {

let eval = try exp?.evaluate(irContext)

if eval?.type == .numeric{

let retSymbolInfo = SymbolInfo()

retSymbolInfo.type = .numeric

retSymbolInfo.double = -(eval?.double)!

return retSymbolInfo

}else{

throw SlangError.typeMismatchError

}

}

override func typeCheck(\_ icContext:CompilationContext?) throws -> TypeInfo {

let leftType = try exp?.typeCheck(icContext)

if leftType == .numeric {

type = leftType!

return type

}else{

throw SlangError.typeMismatchError

}

}

override func getType()-> TypeInfo {

return type

}

}

The statement related nodes are moved to a separate module by the name AstForStatements. In this step, we have added support for Variable Declaration and Assignment statement. The AST for Variable declaration is given below

public class VariableDeclStatement:Statement{

var symblInfo:SymbolInfo? = nil

var variable:Variable? = nil

init(\_ iSymbolInfo:SymbolInfo){

self.symblInfo = iSymbolInfo

}

override public func execute( \_ irContext:RuntimeContext?)throws ->SymbolInfo?{

irContext?.sybolTable?.add(symblInfo!)

variable = Variable(symblInfo!)

return nil

}

}

In the parser, before we create ‘VariableDeclStatement’ node, we need to insert the variable's SYMBOL\_INFO into the ‘SymbolTable’ of the ‘CompilationCOntext’.

The ‘VariableDeclStatement’ node just stores the variable name in the Variable AST.

While Executing the VariableDeclStatement , a Variable is created in the Symbol table of ‘RuntimeContext’.

Both Compilation Context (CompilationCOntext’ ) and Run time Context (RuntimeContext ) just contains references to respective symbol tables.

The AST for Assignment statement is given below

public class AssignmentStatement:Statement{

private var variable:Variable?

private var exp:Expression?

init(\_ iVariable:Variable , \_ iExp:Expression){

variable = iVariable

exp = iExp

}

init(\_ iSymbolInfo:SymbolInfo ,\_ iExp:Expression){

variable = Variable(iSymbolInfo)

exp = iExp

}

override public func execute( \_ irContext:RuntimeContext?)throws ->SymbolInfo?{

guard let tempSymbol = try exp?.evaluate(irContext) else{

throw SlangError.undefinedSymbol

}

irContext?.sybolTable?.assign(variable!, tempSymbol)

return nil

}

}

At this point of time , AST for Statements is as shown below

\* Statement  class

\* VariableDeclStatement class

\* AssignmentStatement class

\* PrintStatement  class

\* PrintLineStatement class

The class SymbolTable is just a vector of name/value pair. The source code of the SymbolTable is given below.

public class SymbolInfo{

var name:String = ""

var type:TypeInfo = .illegal

var double:Double = 0.0

var bool:Bool = false

var string:String = ""

}

public class SymbolTable{

private var table:[String:SymbolInfo] = [String:SymbolInfo]()

public func add(\_ symbolInfo:SymbolInfo){

table[symbolInfo.name] = symbolInfo

}

public func get(\_ iName:String)->SymbolInfo{

return table[iName]!

}

public func assign(\_ iVariable:Variable , \_ iInfo:SymbolInfo ){

iInfo.name = iVariable.name

table[iInfo.name] = iInfo

}

public func assign(\_ iName:String , \_ iInfo:SymbolInfo ){

table[iName] = iInfo

}

}

The class CsyntaxErrorLog and CsemanticErrorLog ( in SlangError.swift) is meant for error logging while the compilation process is going on.....

Let us go back to Lexical Analysis stage once again. This time we have added lot of new keywords to the language and Token set has become bit larger than the previous step.

public enum Token{

case illegal

case plus

case minus

case times

case divide

case oParen

case cParen

case null

case print

case println

case unquotedString

case semi

case varNumber

case varString

case varBool

case numeric

case comment

case boolTrue

case boolFalse

case string

case assign

}

We have also moved couple of routines and state variables to ‘Lexer’ class. The two notable additions are

var currentToken:Token = .illegal

var lastToken:Token = .illegal

Since we have added support for string type, we need to support string literals ( or the last grabbed string ) in the lexical analyzer.

var lastStr:String = ""

We need to update the keyword table with additional key words supported by the compiler

private var keyWords = [

ValueTable( .boolTrue,"TRUE"),

ValueTable( .boolFalse,"FALSE"),

ValueTable( .varBool,"BOOLEAN"),

ValueTable( .varString,"STRING"),

ValueTable( .varNumber,"NUMERIC"),

ValueTable( .print,"PRINT"),

ValueTable(.println,"PRINTLINE")

]

The Parsing of the statements starts from parse Routine of RDParser.cs

public func parse(\_ icContext:CompilationContext?)->[Statement]{

getNextToken()

return getStatementList(icContext)

}

Any variable encountered during the parse process will be put into the symbol table associated with Compilation Context.

The Logic of the getStatementList is as follows, while there are more statements, parse and add Statements to the array

The Grammar supported is given below

* <stmtlist> := { <statement> }+ ///
* {<statement> := <printstmt> | <printlinestmt>
* <printstmt> := print <expr >;
* <vardeclstmt> := STRING <varname>; |
* NUMERIC <varname>; |
* BOOLEAN <varname>; ///
* <printlinestmt>:= printline <expr>; ///
* <Expr> ::= <Term> | <Term> { + | - } <Expr>
* <Term> ::= <Factor> | <Factor> {\*|/} <Term>
* <Factor>::= <number> | ( <expr> ) | {+|-} <factor>
* <variable> | TRUE | FALSE /// /// ///

private func getStatementList(\_ icContext:CompilationContext? )->[Statement]{

var retStatements:[Statement] = [Statement]()

while currentToken != .null{

do{

let temStmt = try getStatement(icContext)

retStatements.append(temStmt!)

}catch SlangError.invalidExpression{

print(SlangError.invalidExpression.discription)

}catch{

print("Unknown error")

}

}

return retStatements

}

The Statement method just queries the statement type and calls the appropriate Parse Routines

private func getStatement( \_ icContext:CompilationContext? ) throws ->Statement?{

var retVal:Statement? = nil

switch currentToken {

case .varNumber, .varBool , .varString:

retVal = try parseVariableDeclStatement(icContext)

getNextToken()

case .print:

retVal = try parsePrintStatement(icContext)

getNextToken()

case .println:

retVal = try parsePrintlnStatement(icContext)

getNextToken()

case .unquotedString:

retVal = try parseAssignmentStatement(icContext)

getNextToken()

default:

print("Invalid statement")

throw SlangError.invalidExpression

}

return retVal

}

The Source code of the parseVariableDeclStatement is as given below

func parseVariableDeclStatement(\_ icContext:CompilationContext?) throws ->Statement{

getNextToken()

if currentToken == .unquotedString{

let sInfo = SymbolInfo()

sInfo.name = lastStr

sInfo.type = lastToken == .varBool ? .bool : (lastToken == .varNumber ? .numeric :.string )

getNextToken()

if currentToken == .semi{

icContext?.sybolTable?.add(sInfo)

return VariableDeclStatement(sInfo)

}else{

SyntaxErrorLog.addLine("; expected")

SyntaxErrorLog.addLine(getCurrentLine(index))

throw ParserException(-100, ", or ; expected", index)

}

}else{

SyntaxErrorLog.addLine("invalid variable declaration");

SyntaxErrorLog.addLine(getCurrentLine(index));

throw ParserException(-100, ", or ; expected", index);

}

}

Assignment statement is easy to parse as the required ground work has already been done... !

private func parseAssignmentStatement(\_ icContext:CompilationContext? ) throws ->Statement{

guard let symbolInfo = icContext?.sybolTable?.get(lastStr) else{

SyntaxErrorLog.addLine("Variable not found \(lastStr)")

SyntaxErrorLog.addLine(getCurrentLine(index))

throw ParserException(-100, "Variable not found",index)

}

getNextToken()

if currentToken != .assign{

SyntaxErrorLog.addLine("= expected")

SyntaxErrorLog.addLine(getCurrentLine(index))

throw ParserException(-100, "= expected", index)

}

getNextToken()

let exp = try getExpression(icContext)

let tp = try exp?.typeCheck(icContext)

if tp != symbolInfo.type{

throw SlangError.typeMismatchError

}

if currentToken != .semi{

SyntaxErrorLog.addLine("= expected")

SyntaxErrorLog.addLine(getCurrentLine(index))

throw ParserException(-100, "= expected", index)

}

return AssignmentStatement(symbolInfo , exp!)

}

**Parsing Expressions**

The grammar for expression is given below

<Expr> ::= <Term> | <Term> { + | - } <Expr>

<Term> ::= <Factor> | <Factor> {\*|/} <Term>

<Factor>::= <number> | ( <expr> ) | {+|-} <factor>

<variable> | TRUE | FALSE

Let us take a look at the Expression routine, ie the top most expression parsing routine at this point of time... (In future, when logical expressions and relational expressions are added, we modify the grammar)

private func getExpression( \_ icContext:CompilationContext?) throws ->Expression?{

var retVal:Expression? = try getTerm(icContext)

while currentToken == .plus || currentToken == .minus{

let lToken = currentToken

getNextToken()

let tempExp = try getExpression(icContext)

if lToken == .plus{

retVal = BinaryPlus(retVal!, tempExp!)

}else if lToken == .minus{

retVal = BinaryMinus(retVal!, tempExp!)

}

}

return retVal

}

The Term routine handles the Multiplication and the Division operators

private func getTerm(\_ icContext:CompilationContext?) throws ->Expression?{

var retVal:Expression? = try getFactor(icContext)

while currentToken == .times || currentToken == .divide{

let lToken = currentToken

getNextToken()

let tempExp = try getTerm(icContext)

if lToken == .times{

retVal = Multiplication(retVal!, tempExp!)

}else if lToken == .divide{

retVal = Division(retVal!, retVal!)

}

}

return retVal

}

The factor routine is where we handle Variables, unary Operations, Constants etc..

private func getFactor(\_ icContext:CompilationContext?) throws -> Expression?{

var retVal:Expression? = nil

if currentToken == .numeric {

retVal = NumericConstant(self.number)

getNextToken()

}else if currentToken == .string{

retVal = StringLitteral(lastStr)

getNextToken()

}else if currentToken == .boolFalse || currentToken == .boolTrue{

retVal = BooleanConstant( currentToken == .boolTrue ? true : false)

getNextToken()

}else if currentToken == .oParen{

getNextToken()

retVal = try getExpression(icContext)

if currentToken != .cParen{

print("Missing Closing Parenthesis")

throw SlangError.missingParenthessis

}

getNextToken()

}else if currentToken == .plus || currentToken == .minus {

let lToken = currentToken

getNextToken()

retVal = try getFactor(icContext)

if lToken == .plus{

retVal = UnaryPlus(retVal!)

}else if lToken == .minus{

retVal = UnaryMinus(retVal!)

}

}else if currentToken == .unquotedString{

guard let info = icContext?.sybolTable?.get(lastStr) else{

throw SlangError.undefinedSymbol

}

getNextToken()

retVal = Variable(info)

}

else{

print("Illegal Token")

throw SlangError.illegalToken

}

return retVal

}

This is how we need to invoke the Script.

let path1 = "path/to/script/First.sl"

let path2 = " path/to /Second.sl"

let path3 = " path/to /script/Third.sl"

let cContext = CompilationContext()

let rContext = RuntimeContext()

var slanfScript1 = try? String(contentsOfFile: path1)

var rdParser1 = RDParser(slanfScript1!)

var stmts1 = rdParser1.parse(cContext)

for stmt in stmts1{

\_ = try? stmt.execute(rContext)

}

var slanfScript2 = try? String(contentsOfFile: path2)

var rdParser2 = RDParser(slanfScript2!)

var stmts2 = rdParser2.parse(cContext)

for stmt in stmts2{

\_ = try? stmt.execute(rContext)

}

var slanfScript3 = try? String(contentsOfFile: path3)

var rdParser3 = RDParser(slanfScript3!)

var stmts3 = rdParser3.parse(cContext)

for stmt in stmts3{

\_ = try? stmt.execute(rContext)

}

First.sl

///////////////////////////////////

//

// A simple SLANG script

//

// Sample #1

//

NUMERIC a; // Declare a Numeric variable

a = 2\*3+5\* 30 + -(4\*5+3); // Assign

PRINTLINE a; // Dump a

//----- String concatenation

PRINT "Hello " + "World";

//-------------- Write a new line

PRINTLINE "";

//-------------- string data type

STRING c;

c = "Hello "; // assignment to string

//---------------- assignment and concatenation

C = C + "World";

PRINTLINE c;

//-------------- boolean variable

BOOLEAN d;

d= TRUE;

PRINTLINE d;

d= FALSE;

PRINTLINE d;

Second.sl

//////////////////////////////////////

//

// A slang script to test unary expression

//

//

//

Numeric a ;

a = -1 ;

a = -a;

Print a;

Third.sl

///////////////////////

//

//

//

//

//

Numeric a;

String b;

a = ---1;

PrintLine a\*4 + 10;

