Computer Science and Engineering IIIT Kalyani, West Bengal

Compilers Design Laboratory (Spring: 2017 - 2018)

3rd Year CSE: 6th Semester

Assignment - 6 Marks: 15 Assignment Out: 16^{th} March, 2018 Report on or before: 23^{rd} March, 2018

1. Consider the following context-free grammar: Terminals:

and (AND) := (ASSIGN) : (COLON) , (COMMA) def (DEF) / (DIV)
. (DOT) else (ELSE) end (END) = (EQ) exit (EXITLOOP) float (FLOAT)
(FLOAT_CONST) (FORMAT) from (FROM) fun (FUN) >= (GE) global (GLOBAL)
> (GT) (ID) if (IF) int (INT) (INT_CONST) ((LEFT_PAREN)
[(LEFT_SQ_BKT) <= (LE) < (LT) - (MINUS) mod (MOD) * (MULT) <> (NE)
not (NOT) null (NUL) or (OR) + (PLUS) print (PRINT) product (PRODUCT)
read (READ) return (RETURN) -> (RETURNS)) (RIGHT_PAREN)
] (RIGHT_SQ_BKT) ; (SEMICOLON) skip (SKIP) step (STEP) (STRING) to (TO)
while (WHILE)

Note: ID, INT_CONST, FLOAT_CONST are identifier, integer constant and floating point constant. STRING is a string constant. FORMAT are %d %f %s \dots

Non-terminals:

prog declList decl typeList varList var sizeListO sizeList type typeDef funDef funID fparamListO pList idP funBody stmtList stmtListO stmt assignmentStmt dotId readStmt printStmt ifStmt elsePart whileStmt loopStmt stepPart callStmt returnStmt expO exitLoop skip id indxListO indxList bExp relOP exp actParamListO actParamList

Start symbol: prog

Production Rules

GLOBAL declList stmtListO END prog declList decl $\operatorname{declList}$ ε DEF typeList END decl FUN funDef END typeList SEMICOLON varList COLON type typeListvarList COLON type typeDef varListvar COMMA varList var ID sizeListO var sizeListO \rightarrow sizeListε sizeList LEFT_SQ_BKT INT_CONST RIGHT_SQ_BKT sizeList ${\tt LEFT_SQ_BKT\ INT_CONST\ RIGHT_SQ_BKT}$ INT type FLOAT STRING NULtypeDef typeDef ID ASSIGN PRODUCT typeList END \rightarrow funID fparamListO RETURNS type funBody funDef funID ID \rightarrow fparamListO ${\rm fparamList}$ fparamList fparamList SEMICOLON pList COLON type pList COLON type pList COMMA idP pList idP

```
idP \quad \rightarrow \quad ID \ sizeListO
```

 ${\rm funBody} \quad \rightarrow \quad {\rm declList\ stmtListO}$

 $stmtListO \rightarrow stmtList$

 \rightarrow ε

 $stmtList \ \, \rightarrow \ \, stmtList \,\, SEMICOLON \,\, stmt$

 \rightarrow stmt

 $stmt \rightarrow assignmentStmt$

 \rightarrow readStmt

 \rightarrow printStmt

 \rightarrow ifStmt

 \rightarrow whileStmt

 \rightarrow loopStmt

 \rightarrow callStmt

 \rightarrow returnStmt

 \rightarrow exitLoop

 \rightarrow skip

assignmentStmt \rightarrow dotId ASSIGN exp

 $\mathrm{dotId} \ \rightarrow \ \mathrm{id}$

 \rightarrow id DOT dotId

 ${\rm readStmt} \quad \rightarrow \quad {\rm READ\ FORMAT\ exp}$

 $printStmt \rightarrow PRINT STRING$

 $\rightarrow \quad \text{PRINT FORMAT exp}$

if Stmt \rightarrow IF bExp COLON stmtList elsePart END

elsePart \rightarrow ELSE stmtList

 \rightarrow ϵ

 $\mbox{whileStmt} \quad \rightarrow \quad \mbox{WHILE bExp COLON stmtList END}$

loopStmt \rightarrow FROM id ASSIGN exp TO exp stepPart COLON stmtListO END

 $stepPart \quad \rightarrow \quad STEP \ exp$

 \rightarrow ε

callStmt \rightarrow LEFT_PAREN ID COLON actParamList RIGHT_PAREN

 $\rm returnStmt \quad \rightarrow \quad RETURN \; expO$

 $\exp O \rightarrow \exp$

 \rightarrow ε

 $exitLoop \rightarrow EXITLOOP$

 $skip \rightarrow SKIP$

 $id \rightarrow ID indxListO$

 $indxListO \quad \to \quad indxList$

 $\rightarrow \quad \varepsilon$

indxList \rightarrow indxList LEFT_SQ_BKT exp RIGHT_SQ_BKT

 \rightarrow LEFT_SQ_BKT exp RIGHT_SQ_BKT

 $bExp \rightarrow bExp OR bExp$

 \rightarrow bExp AND bExp

 \rightarrow NOT bExp

→ LEFT_PAREN bExp RIGHT_PAREN

 \rightarrow exp relOP exp

 $relOP \rightarrow EQ$

 \rightarrow LE

 \rightarrow LT

 \rightarrow GE

 \rightarrow GT

 \rightarrow NE

 $\exp \rightarrow \exp PLUS \exp$

 \rightarrow exp MINUS exp

 \rightarrow exp MULT exp

 \rightarrow exp DIV exp

 \rightarrow exp MOD exp

 \rightarrow MINUS exp

 \rightarrow PLUS exp

 $\rightarrow \exp DOT \exp \frac{1}{2}$

 \rightarrow LEFT_PAREN exp RIGHT_PAREN

 \rightarrow id

→ LEFT_PAREN ID COLON actParamListO RIGHT_PAREN

→ INT_CONST

→ FLOAT_CONST

 $actParamListO \quad \rightarrow \quad actParamList$

 \rightarrow ε

 $actParamList \quad \rightarrow \quad actParamList \ COMMA \ exp$

 \rightarrow exp

- 2. Comment in the language is //, up to the end of the line.
- 3. Opeartor precedence: $\{+-\} < \{*/ \mod\} < \{-u+u\} < \cdots$
- 4. Write *flex-bison* specification for parsing the complete language. There should not be any reported conflict. The precedence of the operators are usual.
- 5. You have three files: < roll-no>.6.1, < roll-no>.6.y++ and Makefile. The name of the executable file should be myParser.
- 6. Prepare a tar-archive with the name <roll-no>.6.tar containing the Makefile, <roll-no>.6.y++, <roll-no>.6.1. As an example, \$ tar cvf 13CS01026.6.tar 13CS01026.6.1 13CS01026.6.y++ Makefile Send the tar-archive as a report.