Complete Grammar (Natural Form)

- 1. <mainFunction> ===> MAIN SQO SQC <stmtsAndFunctionDefs> END
- 2. <stmtSAndFunctionDefs>===> <stmtOrFunctionDef><stmtAndFunctionDefs>|<stmtOrFunctionDef>
- 3. <stmtOrFunctionDef>===> <stmt> | <functionDef>
- 4. <stmt>===> <declarationStmt> | <assignmentStmt_type1> | <assignmentStmt_type2> | <ifStmt> | <ioStmt> | <funCallStmt> **SEMICOLON**
- 5. <functionDef>===>FUNCTION SQO <parameter list> SQC ASSIGNOP FUNID SQO <parameter list> SQC <stmtsAndFunctionDefs> END SEMICOLON
- 6. <parameter list>===><type> ID <remainingList>
- 7. <type>===> INT | REAL | STRING | MATRIX
- 8. <remainingList>===>COMMA <parameter_list> | ∈
- 9. <declarationStmt>===> <type> <var list> SEMICOLON
- 10. <var list>===> ID <more ids>
- 11. <more ids>===> COMMA <var list> $\mid \in$
- 12. <assignmentStmt_type1>===> <leftHandSide_singleVar> ASSIGNOP <rightHandSide_type1> SEMICOLON
- 13. <assignmentStmt_type2>===> <leftHandSide_listVar> ASSIGNOP <rightHandSide_type2> SEMICOLON
- 14. <leftHandSide_singleVar> ===> ID
- 15. <leftHandSide listVar> ===> SQO <var list> SQC
- 16. <rightHandSide_type1> ===> <arithmeticExpression> | <sizeExpression> | <funCallStmt>
- 17. <rightHandSide_type2> ===> <sizeExpression> |<funCallStmt>
- 18. <sizeExpression> ==> SIZE ID

⁽¹⁾ Changes and updates in Red color

⁽²⁾ Added Missing Semicolons (Rules 5 and 20)

⁽³⁾ Opertor Precedence imposed

```
19. <ifStmt>===> IF OP <booleanExpression> CL <stmt><otherStmts> ELSE <stmt><otherStmts> ENDIF SEMICOLON
20. <ifStmt>===> IF OP <booleanExpression> CL <stmt><otherStmts> ENDIF SEMICOLON
21. <otherStmts>===><stmt><otherStmts> | ∈
22. <ioStmt>===> READ OP ID CL SEMICOLON | PRINT OP ID CL SEMICOLON
23. <funCallStmt>===>FUNID OP <inputParameterList> CL
24. <inputParameterList> ===> <var> listVar> | ∈
25. 1stVar> ==> COMMA <inputParameterList> | ∈
26. <arithmeticExpression>===><arithmeticTerm> <operator_lowPrecedence> <arithmeticExpression> | <arithmeticTerm>
27. <arithmeticTerm>===> <factor> <operator highPrecdence> <arithmeticTerm> | <factor>
28. <factor> ===> OP <arithmeticExpression> CL | <var>
   <arithmeticExpression> ====> OP <arithmeticExpression> CL | <var>
29. <operator_lowPrecedence> ===> PLUS | MINUS
31. <booleanExpression>===> OP <booleanExpression> CL <logicalOp> OP <booleanExpression> CL
32. <booleanExpression>===> <constrainedVars> <relationalOp> <constrainedVars>
33. <constrainedVars> ===> ID | NUM | RNUM
34. <var>===> ID | NUM | RNUM | <matrix Element> | STR | <matrix>
35. <matrix>===>SQO <rows> SQC
36. <rows> ===> <row> SEMICOLON <rows> | <row>
37. <row> ===> NUM <remainingColElements> | NUM
38. <remainingColElements> ===> COMMA NUM <remainingColElements> | ∈
```

⁽¹⁾ Changes and updates in Red color

⁽²⁾ Added Missing Semicolons (Rules 5 and 20)

⁽³⁾ Opertor Precedence imposed

BITS PILANI (CS F363) 2018 Modified Grammar

- 39. <matrixElement>===>ID SQO NUM COMMA NUM SQC
- 40. <logicalOp>===> AND | OR
- 41. <booleanExpression>===> NOT OP <booleanExpression> CL
- 42. <relationalOp>===> LT | LE | EQ | GT | GE | NE

⁽¹⁾Changes and updates in Red color

⁽²⁾ Added Missing Semicolons (Rules 5 and 20)

⁽³⁾Opertor Precedence imposed