

variable — IDENTIFIER —

number — { sign } — unsignedNumber —

unsignedNumber { integerConstant
realConstant }

integerConstant — INTEGER —

realConstant — REAL —

characterConstant — CHARACTER —

stringConstant — STRING —

sign { '-'
'+' }

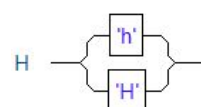
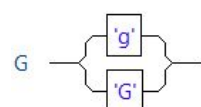
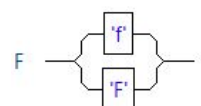
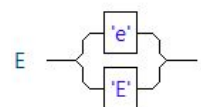
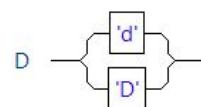
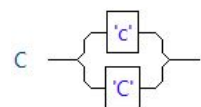
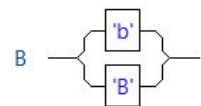
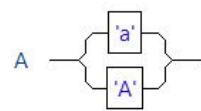
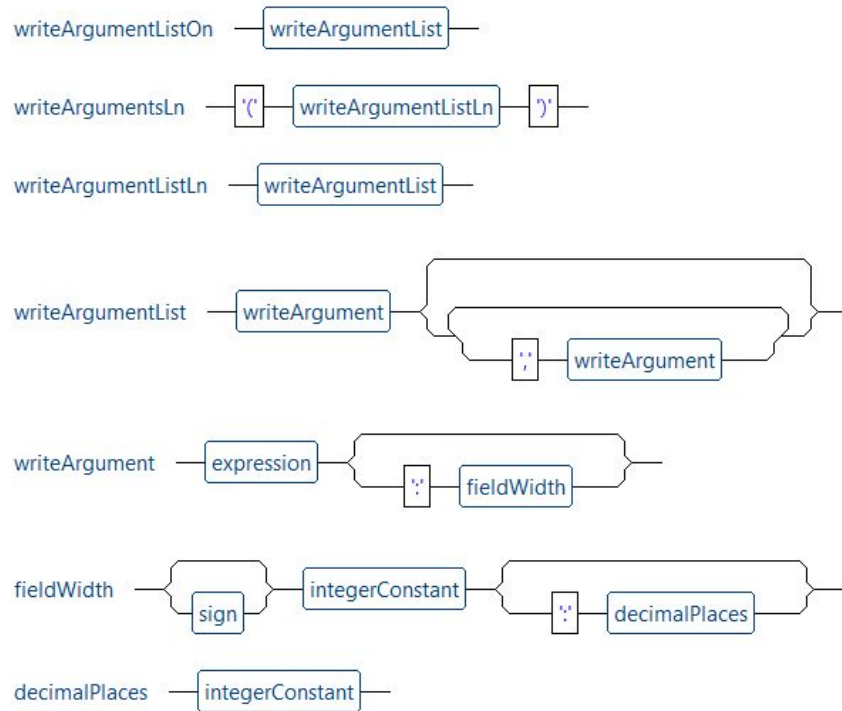
relOp { '='
'< >'
'<'
'< ='
'>'
'> ='

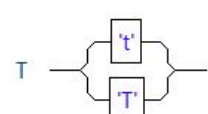
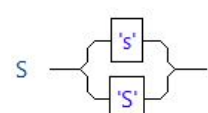
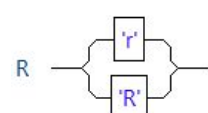
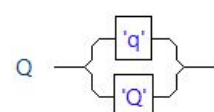
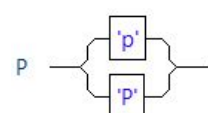
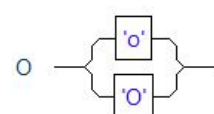
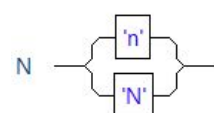
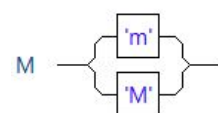
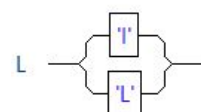
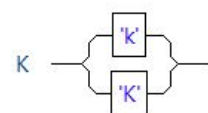
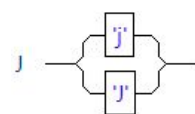
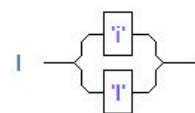
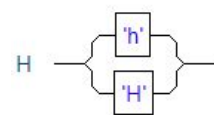
addOp { '+'
'-'
OR }

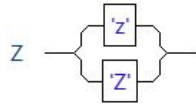
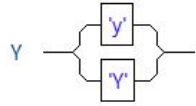
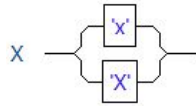
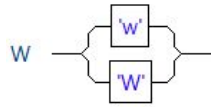
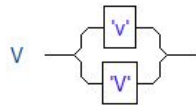
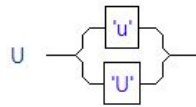
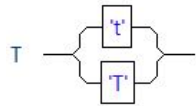
mulOp { '*'
'/'
DIV
MOD
AND }

writeArgumentsOn — '(' — writeArgumentListOn — ')' —

writeArgumentListOn — writeArgumentList —







PROGRAM — P — R — O — G — R — A — M —

CONST — C — O — N — S — T —

TYPE — T — Y — P — E —

ARRAY — A — R — R — A — Y —

OF — O — F —

RECORD — R — E — C — O — R — D —

VAR — V — A — R —

BEGIN — B — E — G — I — N —

END — E — N — D —

DIV — D — I — V —

MOD — M — O — D —

MOD — M — O — D —

AND — A — N — D —

OR — O — R —

NOT — N — O — T —

IF — I — F —

THEN — T — H — E — N —

ELSE — E — L — S — E —

CASE — C — A — S — E —

REPEAT — R — E — P — E — A — T —

UNTIL — U — N — T — I — L —

WHILE — W — H — I — L — E —

DO — D — O —

FOR — F — O — R —

TO — T — O —

DOWNTO — D — O — W — N — T — O —

WRITE — W — R — I — T — E —

WRITELN — W — R — I — T — E — L — N —

READ — R — E — A — D —

READLN — R — E — A — D — L — N —

PROCEDURE — P — R — O — C — E — D — U — R — E —

FUNCTION — F — U — N — C — T — I — O — N —

IDENTIFIER — [a-zA-Z] { [a-zA-Z] [a-zA-Z0-9] }

