LL(1)

```
S
                = 'typeInt' SR
                | NotIntType Decl S
                | 'typeVoid' 'identifier' DeclFun S
                | EPSILON
SR
                = 'fnDecl' SAux
                | TypeArrOpt 'fnDecl' 'identifier' DeclFun S
                | 'identifier' DeclVar S
SAux
                = 'main' Main
                | 'identifier' DeclFun S
               = '(' ')' Body
Main
                = '{' Content '}'
Body
Content
                = Command Content
                | VarType 'identifier' DeclVar Content
                 'identifier' Content'
                | 'fnRtn' Rtn ';'
                | EPSILON
                = '(' ParamsCall ')' ';' Content
Content'
                | LAttr ';' Content
                = 'cmdIf' '(' Eb ')' Body LElsif CmdElse
Command
                | 'cmdWhile' '(' Eb ')' Body
                | 'cmdFor' 'identifier' '=' '(' Ea ',' Ea ',' Ea ')' Body
                | 'fnRead' '(' LIdentifier ')' ';'
                | 'fnWrite' '(' 'stringVal' PrintParams ')' ';'
                = 'cmdElsif' '(' Eb ')' Body LElsif
LElsif
                | EPSILON
CmdElse
                = 'cmdElse' Body
                | EPSILON
                = 'identifier' LIdentifier'
LIdentifier
                | EPSILON
LIdentifier'
                = ',' 'identifier' LIdentifier'
                | EPSILON
                = ',' Eb PrintParams
PrintParams
                | EPSILON
                = 'typeInt'
VarType
                | 'typeFloat'
```

```
| 'typeString'
               | 'typeChar'
               | 'typeBool'
DeclVar
              = LVar ';'
              = Var' LVar'
LVar
              | EPSILON
              = ',' Var LVar'
LVar'
               | EPSILON
              = 'identifier' Var'
Var
Var'
              = '=' Ec
               | ArrOpt
              = Ec ParamsCall'
ParamsCall
               | EPSILON
ParamsCall' = ',' Ec ParamsCall'
               | EPSILON
               = '=' Ec LAttr'
LAttr
               | '[' Ea ']' '=' Ec LAttr'
              = ',' LAttr''
LAttr'
               | EPSILON
LAttr''
              = 'identifier' '=' Ec LAttr'
               | '[' Ea ']' '=' Ec LAttr'
               = Ec
Rtn
               | EPSILON
DeclFun
              = '(' Params ')' Body
               = VarType 'identifier' ArrOpt Paramsx
Params
               | EPSILON
              = ',' VarType 'identifier' ArrOpt Paramsx
Paramsx
               | EPSILON
              = '[' ArrSize ']'
ArrOpt
               | EPSILON
ArrSize = 'identifier'
               | 'intVal'
          = '[' ']'
TypeArrOpt
               | EPSILON
               = 'typeFloat'
NotIntType
               | 'typeString'
```

```
| 'typeChar'
                 | 'typeBool'
                = TypeArrOpt Declx
Decl
                = 'fnDecl' 'identifier' DeclFun
Declx
                | 'identifier' DeclVar
Ec
                = Eb Ec'
Ec'
                = 'opConcat' Eb Ec'
                | EPSILON
Eb
                = Tb Eb'
Eb'
                = 'opOr' Tb Eb'
                | EPSILON
                = Fb Tb'
Tb
Tb'
                = 'opAnd' Fb Tb'
                | EPSILON
                = 'opNot' Fb
Fb
                | Ra Fb'
Fb'
                = 'opGtrThan' Fb Fb'
                | 'opLessThan' Fb Fb'
                | 'opGtrEqual' Fb Fb'
                | 'opLessEq' Fb Fb'
                 | EPSILON
                = Ea Ra'
Ra
Ra¹
                = 'opEqual' Ea Ra'
                | 'opNotEqual' Ea Ra'
                | EPSILON
                = Ta Ea'
Ea
Ea'
                = 'opAdd' Ta Ea'
                | 'opSub' Ta Ea'
                | EPSILON
Ta
                = Fa Ta'
Ta'
                = 'opMult' Fa Ta'
                | 'opDiv' Fa Ta'
                | 'opMod' Fa Ta'
                 | EPSILON
                = '(' Ec ')'
Fa
                 | 'opSub' Fa
                 | VarOrFn
```

```
| 'intVal'
| 'floatVal'
| 'stringVal'
| 'charVal'
| 'boolVal'
VarOrFn = 'identifier' VarOrFn'
VarOrFn' = '[' Ea ']'
| '(' ParamsCall ')'
| EPSILON
```

GLC

```
S
                 = DeclFn S
                  | DeclVar S
                  | 'int' Main
                  | EPSILON
               = FnType DeclArrOpt 'fnDecl' 'identifier' Params Body
DeclFn
FnType
               = VarType
                  | 'typeVoid'
VarType
                 = 'typeBool'
                  | 'typeInt'
                  | 'typeFloat'
                  | 'typeString'
                  | 'typeChar'
                 = '[' ArrSizeOpt ']'
DeclArrOpt
                 | EPSILON
ArrSizeOpt
                 = ArrSize
                 | EPSILON
ArrSize
                 = 'identifier'
                 | 'intVal'
Params
                 = '(' Param ')'
                 = Param ',' VarType 'identifier'
Params
                 | Param ',' VarType 'identifier' DeclArr
                  | VarType 'identifier'
                  | VarType 'identifier' DeclArr
                  | EPSILON
DeclArr = '[' ArrSize ']'
```

```
| EPSILON
                  = '{' Content '}'
Body
Content
                  = Command Content
                  | DeclVar Content
                  | 'identifier' '(' ParamsCall ')' ';' Content
                  | 'fnRtn' Rtn ';'
                  | LAttr ';' Content
                  | EPSILON
Command
                  = 'cmdIf' '(' Eb ')' Body LElsif
                  | 'cmdIf' '(' Eb ')' Body LElsif 'cmdElse' Body
                  | 'cmdWhile' '(' Eb ')' Body
                  | 'cmdFor' 'identifier' '=' '(' Ea ',' Ea ',' Ea ')'
Body
                  | 'fnRead' '(' LIdentfier ')' ';'
                  | 'fnWrite' '(' 'stringVal' PrintParams ')' ';'
LElsif
                  = LElsif 'cmdElsif' Body
                  | EPSILON
                  = LIdentfier ',' 'identifier'
LIdentfier
                  | 'identifier'
PrintParams
                  = ',' Eb PrintParams
                  | EPSILON
DeclVar
                  = VarType LVar ';'
LVar
                  = LVar ',' Var
                  | Var
                  = 'identifier' '=' Ec
Var
                  | 'identifier'
                  | 'identifier' DeclArr
ParamsCall
                  = ParamsCall ',' Ec
                  | Ec
                  | EPSILON
Rtn
                  = Ec
                  | EPSILON
                  = LAttr ',' 'identifier' '=' Ec
LAttr
                  | LAttr ',' '[' Ea ']' '=' Ec
                  | 'identifier' '=' Ec
                  | 'identifier' '[' Ea ']' '=' Ec
                  = 'fnDecl' 'main' Params Body
Main
Ec
                  = Ec 'opConcat' Eb
                  | Eb
```

```
Eb
                  = Eb 'op0r' Tb
                  | Tb
                  = Tb 'opAnd' Fb
Tb
                  | Fb
                  = Fb OpRel Ra
Fb
                  | 'opNot' Fb
                  | Ra
                  = Ra 'opEqual' Ea
Ra
                  | Ra 'opNotEqual' Ea
                  | Ea
Ea
                  = Ea 'opAdd' Ta
                  | Ea 'opSub' Ta
                  | Ta
Ta
                  = Ta 'opMult' Fa
                  | Ta 'opDiv' Fa
                  | Ta 'opMod' Fa
                  | Fa
                  = '(' Ec ')'
Fa
                  | 'opUnaryNeg' Fa
                  | VarOrFn
                  | 'intVal'
                  | 'floatVal'
                  | 'stringVal'
                  | 'charVal'
                   | 'boolVal'
OpRel
                  = 'opGtrThan'
                  | 'opLessThan'
                  | 'opGtrEqual'
                  | 'opLessEq'
                = 'identifier' '[' Ea ']'
Var0rFn
                  | 'identifier' Params
                  | 'identifier'
```