## Universidade Federal do Agreste de Pernambuco

## Bacharelado em Ciências da Computação

**Disciplina: Compiladores** 

Professor: Maria Aparecida Amorim Sibaldo de Carvalho

Alunos: Arnaldo Vitor B. da Silva

Vítor A. B. da Silva

## BNF/Gramática

```
# ----- Variável inicial -----
<S> ::= (<variable> | <operation> | <call-function> | <call-procedure> | <function> |  |  | 
# ----- Tipos de dados -----
<max-letter> ::= "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "I" | "J" | "K" | "L" | "M" | "N" | "O" | "P" | "Q" | "R" |
"S" | "T" | "U" | "V" | "W" | "X" | "Y" | "Z"
<min-letter> ::= "a" | "b" | "c" | "d" | "e" | "f" | "g" | "h" | "i" | "j" | "k" | "l" | "m" | "n" | "o" | "p" | "q" | "r" | "s" | "t" |
"u" | "v" | "w" | "x" | "y" | "z"
<number> ::= "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
<br/><boolean> ::= "True" | "False"
<integer> ::= <number>(<number>)*
<arithmetic-operation> ::= "+" | "-" | "*" | "/"
<boolean-operation> ::= "==" | "!=" | "<" | "<=" | ">" | ">="
# ----- Variáveis -----
<variable-type> ::= "integer" | "boolean"
<variable-label> ::= (<min-letter>)(<min-letter>)*
<variable-value> ::= <integer> | <boolean>| <variable-label> | <operation> | <call-function>
```

```
<variable> ::= <variable-type><variable-label> "=" <variable-value> ";"
#----- Operações -----
<operation> ::= <op1> | <op2>
<op1> ::= (<integer> | <variable-label>) <arithmetic-operation>(<integer> | <variable-label>)
<op2> ::= (<boolean> | <variable-label> | <integer>)<boolean-operation>( <boolean> | <variable-label> |
<integer>)
#---- Procedimentos e Funções-----
<parameters> ::= (<variable-type><variable-label> | "boolean"<boolean> | "integer"<integer> )
<next-parameters>
<next-parameters> ::= ε | ","(<variable-type><variable-label> | "boolean"<boolean> |
"integer"<integer>)<next-parameters>
<call-label> ::= <max-letter>(<max-letter>)*
<call-function> ::= <call-label>"("<parameters>")" ";"
<call-procedure> ::= <call-label>"("<parameters>")" ";"
<function> ::= "function" <call-label>"("<parameters>)" "{"<escope><return>"}"
#-----Escopo------
<scope-auxiliar> ::= <call-function> | <call-procedure> | <variable> | <system-call>
<scope>::= <scope-auxiliar>";" (ε | <scope>)
<system-call> ::= <if> | <while> | <print>
<if>::= "IF" "(" <op2> ")" "{" <scope> "}" (ε | "ELSE" "{"<scope>"}")
<while> ::= "WHILE" "(" <op2> ")" "{" <scope> <control>"}"
<control> ::= <break> | <continue> | ε
<break> ::= "BREAK" ";"
<continue> ::= "CONTINUE" ";"
<return> ::= "RETURN" (<integer> | <boolean> | <variable-label>) ";"
<print> ::= "PRINT" "("<parameters>")" ";"
```