

UNIVERSIDADE FEDERAL DE ALAGOAS INSTITUTO DE COMPUTAÇÃO CIÊNCIA DA COMPUTAÇÃO

PEDRO JAVIER PANECA CORDOVA

Compiladores

Especificação dos Tokens

MACEIÓ/AL 2021.1

Linguagem utilizada para a criação do Analisador Léxico e Sintático:

Python

Enumeração com as Categorias dos Tokens:

```
from enum import Enum, auto
class TokenCategory(Enum):
identifier = auto()
 # Primitives Types
 typeInt = auto()
 typeFloat = auto()
 typeBool = auto()
 typeChar = auto()
 typeString = auto()
 typeVoid = auto()
 # Accepted Values by the Primitives Types
boolVal = auto()
 intVal = auto()
 floatVal = auto()
 charVal = auto()
stringVal = auto()
 cmdIf = auto()
 cmdElsif = auto()
 cmdElse = auto()
 # Repetition Structure Commands
cmdFor = auto()
```

```
cmdWhile = auto()
# Logics Operators
opTrue = auto()
opFalse = auto()
opNot = auto()
opOr = auto()
opAnd = auto()
# Relationals Operators
opEqual = auto()
opNotEqual = auto()
opGtrThan = auto()
opLessThan = auto()
opGtrEqual = auto()
opLessEq = auto()
# Algebraic Operators
opAttr = auto()
opAdd = auto()
opSub = auto()
opMult = auto()
opDiv = auto()
opMod = auto()
opUnaryNeg = auto()
opUnaryPos = auto()
# Concatenation Operator
opConcat = auto()
# Program Start Execution Point
main = auto()
```

```
semicolon = auto()
# Separators
commaSep = auto()
# Functions
fnDecl = auto()
fnRtn = auto()
# Input/Output
fnRead = auto()
fnWrite = auto()
# One-Dimensional Arrays
arrayBegin = auto()
arrayEnd = auto()
paramBegin = auto()
paramEnd = auto()
# Scope Delimiters
scopeBegin = auto()
scopeEnd = auto()
# Tokens not defined
tokenNotDefined = auto()
# End Of File
EOF = auto()
```

Expressões regulares:

```
identifier: {letters}({letters}{digits}_*)
```

Expressões regulares auxiliares:

```
letters: [a-zA-z]
digits: [0-9]
specialCharacters: ' ' | '\`' | '\~' | '\!' | '\@' | '\#' | '\$' | '\%' | '\^' | '\&' | '\*' | '(' |
')' | '\-' | '\_' | '\+' | '\=' | '\' | '\{' | '\}' | '\[' | '\]' | '\|' | '\\' | '\;' | '\:' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\" | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"' | '\"'
```

Tipos primitivos:

```
typeInt = 'int'
typeFloat = 'float'
typeBool = 'bool'
typeChar = 'char'
typeString = 'string'
typeVoid = 'void'
```

Valores aceitos pelos tipos primitivos:

```
boolVal: ('True' | 'False')
intVal: [+-]?({digits})+
floatVal: [+-]?((digits)+[.])({digits}+)
charVal: '\'[{letters}{numbers}{specialCaracters}]?\"
stringVal: '\'[{letters}{numbers}{specialCaracters}]*\"
```

Comandos para estrutura condicional:

```
cmdlf: 'if'
cmdElsif: 'elsif'
cmdElse: 'else'
```

Constantes literais:

constTrue: 'True' constFalse: 'False'

Comandos para estrutura de repetição:

cmdFor: 'for' cmdWhile: 'while'

Operadores lógicos:

opNot: '!' opOr: '||' opAnd: '&&'

Operadores relacionais:

opEqual: '==' opNotEqual: '!=' opGtrThan: '>' opLessThan: '<' opGtrEqual: '>=' opLessEq: '<='

Operadores matemáticos:

opAtt: '='
opAdd: '+'
opSub: '-'
opMult: '*'
opDiv: '/'
opMod: '%'
opUnaryNeg: '-'
opUnaryPos: '+'

Operador de concatenação:

```
opConcat: '.'
```

Ponto inicial de execução do programa:

main: 'main'

Terminais:

semicolon: ';'

Separadores:

commaSep: ','

Funções:

fnDecl: 'fn' fnRtn: 'return'

Leitura e escrita:

fnRead: 'gets' fnWrite: 'puts'

Arranjos unidimensionais:

arrayBegin: '\[' arrayEd: '\]'

Delimitadores de parâmetros:

paramBegin: '\('
paramEnd: '\)'

Delimitadores de escopo:

scopeBegin: '\{'
scopeEnd: '\}'

Tokens não identificados pela linguagem:

tokenNotDefined

Valor numérico da Categoria do Token	Nome simbólico do Token	Expressão Regular do Lexema
1	identifier	{letters}({letters}{digits}_*)
2	typeInt	'int'
3	typeFloat	'float'
4	typeBool	'bool'
5	typeChar	'char'
6	typeString	'string'
7	typeVoid	'void'
8	boolVal	('True' 'False')
9	intVal	[+-]?({digits})+
10	floatVal	[+-]?((digits)+[.])({digits}+)
11	charVal	"\'[{letters}{numbers}{specialCaracters}]?\"
12	stringVal	"\'[{letters}{numbers}{specialCaracters}]*\"
13	cmdlf	'if'
14	cmdElsif	'elsif'
15	cmdElse	'else'
16	cmdFor	'for'
17	cmdWhile	'while'
18	constTrue	'True'
19	constFalse	'False'
20	opNot	ί,

21	opOr	'[]'
22	opAnd	'&& '
23	opEqual	'=='
24	opNotEqual	'!='
25	opGtrThan	·>'
26	opLessThan	·<'
27	opGtrEqual	'>='
28	opLessEq	·<=·
29	opAttr	·='
30	opAdd	·+'
31	opSub	·_'
32	opMult	(*)
33	opDiv	<i>'l'</i>
34	opMod	'%'
35	opUnaryNeg	<u></u>
36	opUnaryPos	' +'
37	opConcat	•
38	main	'main'
39	semicolon	; ;
40	commaSep	1 1
41	fnDecl	'fn'
42	fnRtn	'return'
43	fnRead	'gets'
44	fnWrite	'puts'

45	arrayBegin	' ['
46	arrayEnd	'\]'
47	paramBegin	' \('
48	paramEnd	'\)'
49	scopeBegin	' \{'
50	scopeEnd	'\} '
51	tokenNotDefined	