Compiladores 2016/01

Trabalho Prático 01: Analisador Léxico e Tabela de Símbolos

# Sumário

1	Introdução			
	1.1	A Linguagem Pas-c	1	
2	Uso	do compilaodor	2	
	2.1	Compilando o Compilador Pas-c	2	
	2.2	Compilando um programa em Pas-c	2	
3	A I	mplementação do Compilador	3	
	3.1	A abordagem utilizada na implementação	3	
	3.2	A Estrutura do Projeto	3	
	3.3		3	
4	Res	ultados dos testes especificados	4	
	4.1	Teste 1	4	
	4.2	Teste 2	5	
	4.3	Teste 3	6	
	4.4		8	
	4.5		9	
	4.6	Teste 6		
	4.7	Teste 7		
	4.8	Teste 8		
	1.0		1	

### 1 Introdução

O programa pas-c é um projeto desenvolvido na aula de Compiladores do Curso de Engenharia da Computação do CEFET-MG. Pas-c é a linguagem homônima, definida para esse compilador, cuja semântica dos comandos e expressões é a tradicional de linguagens como Pascal e C (daí seu nome).

### 1.1 A Linguagem Pas-c

Definimos a gramática da linguagem:

```
program ::= [ var decl-list ] begin stmt-list end
    decl-list ::= decl ";" { decl ";"}
    decl ::= ident-list is type
   ident-list ::= identifier {"," identifier }
    type ::= int | string
    stmt-list ::= stmt ";" { stmt ";"}
    stmt ::= assign-stmt | if-stmt | do-stmt | read-stmt | write-stmt
    assign-stmt ::= identifier ":=" simple_expr
    if-stmt ::= if condition then stmt-list end
                if condition then stmt-list else stmt-list end
    condition ::= expression
    do-stmt ::= do stmt-list stmt-suffix
    stmt-suffix ::= while condition
    read-stmt ::= in "(" identifier ")"
    write-stmt ::= out "(" writable ")"
    writable ::= simple-expr
16
    expression ::= simple-expr | simple-expr relop simple-expr
    simple-expr ::= term \mid simple-expr addop term
    term ::= factor - a \mid term mulop factor - a
19
    fator -a ::= factor | not factor | "-" factor
20
    factor ::= identifier | constant | "(" expression ")"
21
    relop ::= "=" | ">" | ">=" | "<" | "<=" | "<>"
22
    addop ::= "+" | "-" | or
    mulop ::= "*" | "/" | and
    constant ::= integer_const | literal
25
    integer_const ::= nozero {digit} | "0"
26
    literal ::= " {" {caractere} "}
27
    identifier ::= (letter) {letter | digit }
28
                    | "_" ( letter | digit ) { letter | digit }
29
    letter ::= [A-Za-z]
30
    digit ::= [0-9]
31
    nozero ::= [1-9]
32
    caractere ::= um dos 256 caracteres do conjunto ASCII,
33
                    exceto "{", "}" e quebra de linha
34
```

## 2 Uso do compilaodor

#### 2.1 Compilando o Compilador Pas-c

Para compilar o seu código (neste momento, apenas como analizador léxico), basta ter um compilador G++ versão 4.8 ou superior com cmake instalado em sua máquina.

Na pasta do projeto execute o comando:

1 | make

Esse comando deverá gerar a seguinte sequencia de comandos:

```
| g++ - Iinclude -c - Wall -g - DRUN_TESTS src/Scanner.cpp -o src/Scanner.o
| g++ - Iinclude -c - Wall -g - DRUN_TESTS src/TestCase.cpp -o src/TestCase.o
| g++ - Iinclude -c - Wall -g - DRUN_TESTS src/Token.cpp -o src/Token.o
| g++ - Iinclude -c - Wall -g - DRUN_TESTS src/main.cpp -o src/main.o
| g++ src/Scanner.o src/TestCase.o src/Token.o src/main.o -o pasc
```

Pronto! Agora o executável pasc está pronto para compilar seus programas em Pas-c!

#### 2.2 Compilando um programa em Pas-c

Para executar o compilador, basta executar o comando:

pasc caminho\_para\_seu\_codigo.pasc

## 3 A Implementação do Compilador

### 3.1 A abordagem utilizada na implementação

O compilador pas-c utiliza um analisador léxico recursivo, e quem vai saber explicar essas parada toda é o japão, eu nem estudei pra segunda prova ainda.

### 3.2 A Estrutura do Projeto

O projeto segue a estrutura básica de todo projeto em C++, contendo uma pasta **include** e, dentro desta, separados por módulos, os headers (.h) com as declarações das classes. A pasta **src** contém a implementação das classes, bem como a função principal **main**:

```
include/ -- Pasta para os headers
include/frontend -- pasta contendo as definições para os analisadores.
include/backend -- ainda por fazer.
include/test -- Pasta com os headers referentes aos testes unitários
src/ -- Implementação das classes
tests/ -- Pasta com a implementação dos testes unitários
```

### 3.3 Principais Classes da Aplicação

- Token: A classe Token descreve a unidade lógica mais básica do compilador. Ela apresenta apenas um valor, em formato de cadeia de caracteres, e seu Tipo, a ser elucidado no próximo item.
- TokenType: TokenType trata-se apenas de um enum, que define, através de um bitmap, a lista de tokens reconhecidos pelo compilador, bem como um tipo UNKNOWN, para todo e qualquer token que não corresponder a nenhuma definição da linguagem.
- Scanner: O analisador léxico está concentrado basicamente na classe Scanner. Essa classe contém os métodos **getNumerical**, **getLiteral** e **getOperator**, que são responsáveis por captar os tokens, bem como o método **getString**. Este último é necessário por que uma vez que se abre um caracter delimitador de string, espacos em brancos passam a ser caracteres significativos. Também estão definidos nessa classe os contadores de linhas e colunas do código-fonte.

## 4 Resultados dos testes especificados

#### 4.1 Teste 1

Código fonte testado:

```
1 var
2 a, b, c is int;
3 result is int
4 begin
5 in (a);
6 in (c);
7 b := 10;
8 result := (a * c)/(b + 5 - 345);
9 out(result);
10 end

Saída encontrada:
```

```
Opening file tests/test1.psc...
   Token found: (TOK_VAR)
   Token found: (TOK_ID, a)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, b)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, c)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
    Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, result)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
   Token found: (TOK_BEGIN)
   Token found: (TOK_IN)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, a)
17
   Token found: (TOK_PAR_CLOSE)
18
   Token found: (TOK_SEMICOLON)
19
   Token found: (TOK_IN)
20
   Token found: (TOK_PAR_OPEN)
21
   Token found: (TOK_ID, c)
23
    Token found: (TOK_PAR_CLOSE)
24
    Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, b)
25
   Token found: (TOK_ASSIGN)
26
   Token found: (TOK_INT, 10)
27
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, result)
   Token found: (TOK_ASSIGN)
   Token found: (TOK_PAR_OPEN)
31
   Token found: (TOK_ID, a)
   Token found: (TOK_MULT)
   Token found: (TOK_ID, c)
   Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_DIV)
    Token found: (TOK_PAR_OPEN)
37
   Token found: (TOK_ID, b)
38
   Token found: (TOK_ADD)
   Token found: (TOK_INT, 5)
```

```
Token found: (TOK_SUB)
Token found: (TOK_INT, 345)
Token found: (TOK_PAR_CLOSE)
Token found: (TOK_SEMICOLON)
Token found: (TOK_OUT)
Token found: (TOK_PAR_OPEN)
Token found: (TOK_ID, result)
Token found: (TOK_PAR_CLOSE)
Token found: (TOK_SEMICOLON)
Token found: (TOK_SEMICOLON)
```

#### 4.2 Teste 2

Código fonte testado:

```
1     a, _ is int;
2     b is int;
3     nome is string;
4     begin
5     in (a);
6     in (nome);
7     b := a * a;
8     b := b + a/2 * (3 + 5);
9     out (nome);
10     out(b);
11     end.
```

#### Saída encontrada:

```
Opening file tests/test2.psc...
   Token found: (TOK_ID, a)
   Token found: (TOK_COMMA)
   ERROR in line 1, column 5: Unknown Token found: (TOK_UNKNOWN, _)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, b)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
10
   Token found: (TOK_SEMICOLON)
12
    Token found: (TOK_ID, nome)
13
   Token found: (TOK_IS)
   Token found: (TOK_STRING)
14
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_BEGIN)
16
   Token found: (TOK_IN)
17
   Token found: (TOK_PAR_OPEN)
19
   Token found: (TOK_ID, a)
   Token found: (TOK_PAR_CLOSE)
20
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_IN)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, nome)
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, b)
27
   Token found: (TOK_ASSIGN)
2.8
   Token found: (TOK_ID, a)
29
```

```
Token found: (TOK<sub>-</sub>MULT)
   Token found: (TOK_ID, a)
31
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, b)
   Token found: (TOK_ASSIGN)
34
   Token found: (TOK_ID, b)
35
   Token found: (TOK_ADD)
36
   Token found: (TOK_ID, a)
37
   Token found: (TOK_DIV)
   Token found: (TOK_INT, 2)
   Token found: (TOK_MULT)
40
   Token found: (TOK_PAR_OPEN)
41
   Token found: (TOK_INT, 3)
42
   Token found: (TOK_ADD)
43
   Token found: (TOK_INT, 5)
44
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, nome)
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
    Token found: (TOK_ID, b)
54
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
56
   Token found: (TOK_END)
57
   ERROR in line 11, column 4: Unknown Token found: (TOK_UNKNOWN, .)
```

#### 4.3 Teste 3

Código fonte testado:

```
_cont is int;
     media, altura, soma_ is int;
     begin
     _{\text{cont}} := 5;
     soma = 0;
     do
     write({Altura: });
9
     in (altura);
     soma := soma altura;
11
     _{\text{cont}} := _{\text{cont}} - 1;
12
13
     while(_cont);
14
     out({Media: });
15
     out (soma / qtd);
16
     end
 Saída encontrada:
```

Opening file tests/test3.psc... Token found: (TOK\_VAR) Token found: (TOK\_ID, \_cont) Token found: (TOK\_IS)

```
Token found: (TOK_INT)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, media)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, altura)
   Token found: (TOK_COMMA)
10
   Token found: (TOK_ID, soma)
   ERROR in line 3, column 21: Unknown Token found: (TOK_UNKNOWN, _)
12
   Token found: (TOK_IS)
13
    Token found: (TOK_INT)
14
    Token found: (TOK_SEMICOLON)
15
    Token found: (TOK_BEGIN)
16
    Token found: (TOK_ID, _cont)
17
   Token found: (TOK_ASSIGN)
18
   Token found: (TOK_INT, 5)
19
   Token found: (TOK_SEMICOLON)
20
   Token found: (TOK_ID, soma)
21
   Token found: (TOK_EQUALS)
   Token found: (TOK_INT, 0)
23
    Token found: (TOK_SEMICOLON)
   Token found: (TOK_DO)
    Token found: (TOK_ID, write)
    Token found: (TOK_PAR_OPEN)
    Token found: (TOK_STR, Altura: )
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
30
    Token found: (TOK_IN)
    Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, altura)
33
   Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
35
    Token found: (TOK_ID, soma)
36
   Token found: (TOK_ASSIGN)
37
   Token found: (TOK_ID, soma)
38
    Token found: (TOK_ID, altura)
39
   Token found: (TOK_SEMICOLON)
40
    Token found: (TOK_ID, _cont)
41
    Token found: (TOK_ASSIGN)
42
    Token found: (TOK_ID, _cont)
43
    Token found: (TOK_SUB)
44
   Token found: (TOK_INT, 1)
45
   Token found: (TOK_SEMICOLON)
46
   Token found: (TOK_WHILE)
47
   Token found: (TOK_PAR_OPEN)
49
   Token found: (TOK_ID, _cont)
   Token found: (TOK_PAR_CLOSE)
50
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
    Token found: (TOK_STR, Media: )
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
56
    Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, soma)
   Token found: (TOK_DIV)
   Token found: (TOK_ID, qtd)
```

```
Token found: (TOK_PAR_CLOSE)
Token found: (TOK_SEMICOLON)
Token found: (TOK_END)
```

#### 4.4 Teste 4

Código fonte testado:

```
var
2
     i, j, k, @total, 1soma is int;
     begin
    i := 4 * (5-3 * 50 / 10;
    j := i * 10;
    k := i * j / k;
    k := 4 + a \$;
    out(i);
    out(j);
10
    out(k);
11
     \operatorname{end}
```

#### Saída encontrada:

```
Opening file tests/test4.psc...
   Token found: (TOK_VAR)
   Token found: (TOK_ID, i)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, j)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, k)
   Token found: (TOK_COMMA)
   ERROR in line 3, column 11: Unknown Token found: (TOK_UNKNOWN, @)
   Token found: (TOK_ID, total)
   Token found: (TOK_COMMA)
   Token found: (TOK_INT, 1)
12
   Token found: (TOK_ID, soma)
13
   Token found: (TOK_IS)
14
   Token found: (TOK_INT)
15
   Token found: (TOK_SEMICOLON)
16
   Token found: (TOK_BEGIN)
17
18
   Token found: (TOK_ID, i)
19
   Token found: (TOK_ASSIGN)
   Token found: (TOK_INT, 4)
20
   Token found: (TOK_MULT)
21
   Token found: (TOK_PAR_OPEN)
22
   Token found: (TOK_INT, 5)
23
   Token found: (TOK_SUB)
   Token found: (TOK_INT, 3)
   Token found: (TOK_MULT)
26
   Token found: (TOK_INT, 50)
27
   Token found: (TOK_DIV)
   Token found: (TOK_INT, 10)
   Token found: (TOK_SEMICOLON)
31
    Token found: (TOK_ID, j)
   Token found: (TOK_ASSIGN)
32
   Token found: (TOK_ID, i)
33
   Token found: (TOK_MULT)
34
   Token found: (TOK_INT, 10)
```

```
Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, k)
37
   Token found: (TOK_ASSIGN)
   Token found: (TOK_ID, i)
39
   Token found: (TOK_MULT)
40
   Token found: (TOK_ID, j)
41
   Token found: (TOK_DIV)
42
   Token found: (TOK_ID, k)
43
   Token found: (TOK_SEMICOLON)
44
   Token found: (TOK_ID, k)
45
   Token found: (TOK_ASSIGN)
46
    Token found: (TOK_INT, 4)
47
   Token found: (TOK_ADD)
48
   Token found: (TOK_ID, a)
49
   ERROR in line 8, column 12: Unknown Token found: (TOK_UNKNOWN, $)
50
   Token found: (TOK_SEMICOLON)
51
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, i)
54
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
57
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, j)
    Token found: (TOK_PAR_CLOSE)
60
   Token found: (TOK_SEMICOLON)
61
   Token found: (TOK_OUT)
62
   Token found: (TOK_PAR_OPEN)
63
   Token found: (TOK_ID, k)
64
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
66
67
   Token found: (TOK_END)
```

#### 4.5 Teste 5

Código fonte testado:

```
var
2
     j, k is int;
     a, j real;
5
     begin
6
     read(j);
     read(K);
     if (k <> 0)
10
     result := j/k
11
     else
12
     result := 0
     end;
14
15
     out(result);
16
     end
```

Saída encontrada:

Opening file tests/test5.psc...

```
Token found: (TOK<sub>-</sub>VAR)
    Token found: (TOK_ID, j)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, k)
   Token found: (TOK_IS)
    Token found: (TOK_INT)
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_ID, a)
    Token found: (TOK_COMMA)
10
    Token found: (TOK_ID, j)
    Token found: (TOK_ID, real)
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_BEGIN)
14
    Token found: (TOK_ID, read)
    Token found: (TOK_PAR_OPEN)
16
    Token found: (TOK_ID, j)
17
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_ID, read)
20
    Token found: (TOK_PAR_OPEN)
    Token found: (TOK_ID, K)
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_IF)
    Token found: (TOK_PAR_OPEN)
26
    Token found: (TOK_ID, k)
27
    Token found: (TOK_DIFF)
28
    Token found: (TOK_INT, 0)
29
    Token found: (TOK_PAR_CLOSE)
30
    Token found: (TOK_ID, result)
    Token found: (TOK_ASSIGN)
32
33
    Token found: (TOK_ID, j)
    Token found: (TOK_DIV)
34
    Token found: (TOK_ID, k)
35
    Token found: (TOK_ELSE)
36
    Token found: (TOK_ID, result)
37
    Token found: (TOK_ASSIGN)
    Token found: (TOK_INT, 0)
39
    Token found: (TOK_END)
40
    Token found: (TOK_SEMICOLON)
41
    Token found: (TOK_OUT)
42
    Token found: (TOK_PAR_OPEN)
43
    Token found: (TOK_ID, result)
    Token found: (TOK_PAR_CLOSE)
46
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_END)
```

#### 4.6 Teste 6

Código fonte testado:

```
var
a, b, c, maior is int;
nomecompletodoalunodeposgraduacao is string;
start
read(a);
read(b);
```

```
read(c;
    maior := 0;
    if (a>b and a>c) then
    maior := a;
11
     else
12
    if (b>c) then
    maior := b;
14
15
    else
16
    maior := c;
    end
17
    end
18
    Out({Maior idade: });
19
    out(maior);
20
    end
21
 Saída encontrada:
   Opening file tests/test6.psc...
    Token found: (TOK_VAR)
   Token found: (TOK_ID, a)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, b)
   Token found: (TOK_COMMA)
    Token found: (TOK_ID, c)
    Token found: (TOK_COMMA)
    Token found: (TOK_ID, maior)
    Token found: (TOK_IS)
    Token found: (TOK_INT)
    Token found: (TOK_SEMICOLON)
12
   ERROR in line 3, column 2: Unknown Token found: (TOK_UNKNOWN,
13
        nomecompletodoalunodeposgraduacao)
    Token found: (TOK_IS)
14
    Token found: (TOK_STRING)
15
   Token found: (TOK_SEMICOLON)
16
   Token found: (TOK_ID, start)
17
   Token found: (TOK_ID, read)
18
    Token found: (TOK_PAR_OPEN)
19
   Token found: (TOK_ID, a)
20
    Token found: (TOK_PAR_CLOSE)
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_ID, read)
    Token found: (TOK_PAR_OPEN)
    Token found: (TOK_ID, b)
    Token found: (TOK_PAR_CLOSE)
26
    Token found: (TOK_SEMICOLON)
    Token found: (TOK_ID, read)
28
    Token found: (TOK_PAR_OPEN)
29
    Token found: (TOK_ID, c)
30
    Token found: (TOK_SEMICOLON)
31
    Token found: (TOK_ID, maior)
32
    Token found: (TOK_ASSIGN)
33
    Token found: (TOK_INT, 0)
34
    Token found: (TOK_SEMICOLON)
35
    Token found: (TOK_IF)
    Token found: (TOK_PAR_OPEN)
37
    Token found: (TOK_ID, a)
38
   Token found: (TOK_GT)
```

```
Token found: (TOK_ID, b)
   Token found: (TOK_AND)
41
   Token found: (TOK_ID, a)
   Token found: (TOK_GT)
43
   Token found: (TOK_ID, c)
44
   Token found: (TOK_PAR_CLOSE)
45
   Token found: (TOK_THEN)
46
   Token found: (TOK_ID, maior)
47
   Token found: (TOK_ASSIGN)
    Token found: (TOK_ID, a)
49
    Token found: (TOK_SEMICOLON)
50
    Token found: (TOK_ELSE)
   Token found: (TOK_IF)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, b)
54
   Token found: (TOK_GT)
55
   Token found: (TOK_ID, c)
   Token found: (TOK_PAR_CLOSE)
57
   Token found: (TOK_THEN)
58
   Token found: (TOK_ID, maior)
59
   Token found: (TOK_ASSIGN)
60
   Token found: (TOK_ID, b)
61
   Token found: (TOK_SEMICOLON)
    Token found: (TOK_ELSE)
63
    Token found: (TOK_ID, maior)
64
   Token found: (TOK_ASSIGN)
65
   Token found: (TOK_ID, c)
66
   Token found: (TOK_SEMICOLON)
67
   Token found: (TOK_END)
   Token found: (TOK_END)
   Token found: (TOK_ID, Out)
71
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_STR, Maior idade: )
   Token found: (TOK_PAR_CLOSE)
73
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
    Token found: (TOK_PAR_OPEN)
76
    Token found: (TOK_ID, maior)
77
   Token found: (TOK_PAR_CLOSE)
78
   Token found: (TOK_SEMICOLON)
79
   Token found: (TOK_END)
80
```

#### 4.7 Teste 7

Código fonte testado:

```
while p!=0;
12
13
       out({Total a pagar: R$});
14
       out(s);
   end.
16
 Saída encontrada:
   Opening file tests/test7.psc...
   Token found: (TOK_VAR)
   Token found: (TOK_ID, s)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, p)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
   Token found: (TOK_SEMICOLON)
    Token found: (TOK_VAR)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_BEGIN)
13
   Token found: (TOK_ID, s)
   Token found: (TOK_ASSIGN)
15
   Token found: (TOK_INT, 0)
16
   Token found: (TOK_SEMICOLON)
17
   Token found: (TOK_DO)
18
   Token found: (TOK_OUT)
19
   Token found: (TOK_PAR_OPEN)
20
   Token found: (TOK_STR, Valor a ser somado: )
    Token found: (TOK_PAR_CLOSE)
22
    Token found: (TOK_SEMICOLON)
23
   Token found: (TOK_IN)
24
   Token found: (TOK_PAR_OPEN)
25
   Token found: (TOK_ID, p)
26
   Token found: (TOK_PAR_CLOSE)
27
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_ID, s)
   Token found: (TOK_ASSIGN)
30
   Token found: (TOK_ID, s)
31
   Token found: (TOK_ADD)
   Token found: (TOK_ID, p)
   Token found: (TOK_SEMICOLON)
    Token found: (TOK_WHILE)
    Token found: (TOK_ID, p)
   ERROR in line 12, column 12: Unknown Token found: (TOK_UNKNOWN, !)
37
   Token found: (TOK_EQUALS)
38
   Token found: (TOK_INT, 0)
39
   Token found: (TOK_SEMICOLON)
40
   Token found: (TOK_OUT)
41
   Token found: (TOK_PAR_OPEN)
42
   Token found: (TOK_STR, Total a pagar: R$)
43
   Token found: (TOK_PAR_CLOSE)
44
   Token found: (TOK_SEMICOLON)
45
   Token found: (TOK_OUT)
46
   Token found: (TOK_PAR_OPEN)
    Token found: (TOK_ID, s)
48
   Token found: (TOK_PAR_CLOSE)
49
   Token found: (TOK_SEMICOLON)
```

```
Token found: (TOK_END)
ERROR in line 16, column 4: Unknown Token found: (TOK_UNKNOWN, .)
```

#### 4.8 Teste 8

Código fonte testado:

```
n, c, r is int;
3
     begin
 4
          out({Digite um numero: });
5
          in(n);
6
          c := 1;
          do
9
                out(n);
10
                out(\{x\});
                out(c);
12
                \operatorname{out}(\{ = \});
13
                out(n*c);
14
                \operatorname{out}(\{ \setminus n \});
15
           while c !=10;
16
17
     end.
18
```

#### Saída encontrada:

```
Opening file tests/test8.psc...
   Token found: (TOK_VAR)
   Token found: (TOK_ID, n)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, c)
   Token found: (TOK_COMMA)
   Token found: (TOK_ID, r)
   Token found: (TOK_IS)
   Token found: (TOK_INT)
   Token found: (TOK_SEMICOLON)
10
   Token found: (TOK_BEGIN)
   Token found: (TOK_OUT)
13
    Token found: (TOK_PAR_OPEN)
14
   Token found: (TOK_STR, Digite um numero: )
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
16
   Token found: (TOK_IN)
17
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, n)
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
21
   Token found: (TOK_ID, c)
   Token found: (TOK_ASSIGN)
23
   Token found: (TOK_INT, 1)
   Token found: (TOK_SEMICOLON)
    Token found: (TOK<sub>-</sub>DO)
    Token found: (TOK_OUT)
27
   Token found: (TOK_PAR_OPEN)
28
   Token found: (TOK_ID, n)
29
   Token found: (TOK_PAR_CLOSE)
30
```

```
Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_STR, x)
   Token found: (TOK_PAR_CLOSE)
35
   Token found: (TOK_SEMICOLON)
36
   Token found: (TOK_OUT)
37
   Token found: (TOK_PAR_OPEN)
38
   Token found: (TOK_ID, c)
39
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
41
   Token found: (TOK_OUT)
42
   Token found: (TOK_PAR_OPEN)
43
   Token found: (TOK\_STR, =)
44
   Token found: (TOK_PAR_CLOSE)
45
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK_ID, n)
49
   Token found: (TOK_MULT)
50
   Token found: (TOK_ID, c)
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
   Token found: (TOK_OUT)
   Token found: (TOK_PAR_OPEN)
   Token found: (TOK\_STR, \n)
56
   Token found: (TOK_PAR_CLOSE)
   Token found: (TOK_SEMICOLON)
58
   Token found: (TOK_WHILE)
   Token found: (TOK_ID, c)
   ERROR in line 16, column 13: Unknown Token found: (TOK_UNKNOWN, !)
61
62
   Token found: (TOK_EQUALS)
   Token found: (TOK_INT, 10)
63
   Token found: (TOK_SEMICOLON)
64
   Token found: (TOK_END)
65
   ERROR in line 18, column 4: Unknown Token found: (TOK_UNKNOWN, .)
```