Universidade Federal de Alagoas Instituto de Computação Ciência da Computação

Nova - Lexer v2

Rubens Pessoa 23 de outubro de 2016

Sumário

Sumário								
1	Out	outs	1					
	1.1	Hello World	1					
	1.2	Fibonacci	1					
	1.3	ShellSort	4					

1 Outputs

1.1 Hello World

```
1
   [(Sequence: void, Token Category: 33, Position: (0, 0))
3
     (Sequence: main, Token Category: 35, Position: (0,
     (Sequence: (, Token Category: 27, Position: (0, 8))
     (Sequence: ), Token Category: 28, Position: (0, 9))
     (Sequence: {, Token Category: 29, Position: (0, 10))
     (Sequence: printOut, Token Category: 34, Position: (1, 0))
     (Sequence: (, Token Category: 27, Position: (1, 8))
     (Sequence: "AloMundo!", Token Category: 4, Position: (1, 9))
10
     (Sequence: ), Token Category: 28, Position: (1, 20))
                   Token Category: 26, Position: (1, 21))
     (Sequence: ;,
11
     (Sequence: }, Token Category: 30, Position: (2, 0))
12
13
     (Sequence: ;, Token Category: 26, Position: (2, 1))
14
```

1.2 Fibonacci

```
[(Sequence: int, Token Category: 21, Position: (0, 0))
     (Sequence: fibonacci, Token Category: 1, Position: (0, 3))
     (Sequence: (, Token Category: 27, Position: (0, 12))
     (Sequence: int, Token Category: 21, Position: (0, 13))
     (Sequence: n, Token Category: 1, Position: (0, 16))
     (Sequence: ), Token Category: 28, Position: (0, 17))
6
     (Sequence: {, Token Category: 29, Position: (0, 18))
     (Sequence: int, Token Category: 21, Position: (1, 0))
     (Sequence: f1, Token Category: 1, Position: (1, 3))
     (Sequence: =, Token Category: 5, Position: (1, 5))
10
     (Sequence: 0, Token Category: 3, Position: (1,
11
12
     (Sequence: ;, Token Category: 26, Position: (1, 7))
     (Sequence: int, Token Category: 21, Position: (2, 0))
13
     (Sequence: f2, Token Category: 1, Position: (2, 3))
14
     (Sequence: =, Token Category: 5, Position: (2, 5))
15
16
     (Sequence: 1, Token Category: 3, Position: (2, 6))
17
     (Sequence: ;, Token Category: 26, Position: (2, 7))
     (Sequence: int, Token Category: 21, Position: (3, 0))
18
     (Sequence: fi, Token Category: 1, Position: (3, 3))
19
```

```
(Sequence: =, Token Category: 5, Position: (3,
20
21
     (Sequence: 0, Token Category: 3, Position: (3,
                                                      6))
22
     (Sequence: ;, Token Category: 26, Position: (3, 7))
23
      Sequence: printOut, Token Category: 34, Position: (5, 0))
24
     (Sequence: (, Token Category: 27, Position: (5, 8))
25
     (Sequence: 0, Token Category: 3, Position: (5, 9))
     (Sequence: ), Token Category: 28, Position: (5, 10))
26
27
     (Sequence: ;, Token Category: 26, Position: (5, 11))
28
     (Sequence: printOut, Token Category: 34, Position: (6, 0))
     (Sequence: (, Token Category: 27, Position: (6, 8))
29
      Sequence: "", Token Category: 4, Position: (6, 9))
30
      Sequence: ,,
31
                  Token Category: 26, Position: (6, 11))
     (Sequence: "", Token Category: 4, Position: (6, 12))
32
33
     (Sequence: ), Token Category: 28, Position: (6, 14))
     (Sequence: ;, Token Category: 26, Position: (6, 15))
34
35
     (Sequence: printOut, Token Category: 34, Position: (7, 0))
36
     (Sequence: (, Token Category: 27, Position: (7, 8))
37
     (Sequence: 1, Token Category: 3, Position: (7, 9))
38
     (Sequence: ), Token Category: 28, Position: (7, 10))
39
     (Sequence: ;, Token Category: 26, Position: (7, 11))
     (Sequence: if, Token Category: 16, Position: (9,
40
41
     (Sequence: (, Token Category: 27, Position: (9, 2))
42
     (Sequence: n, Token Category: 1, Position: (9, 3))
43
     (Sequence: =, Token Category: 5, Position: (9,
     (Sequence: =, Token Category: 5, Position: (9,
44
45
     (Sequence: 0, Token Category: 3, Position: (9,
46
     (Sequence: or, Token Category: 14, Position: (9, 7))
     (Sequence: n, Token Category: 1, Position: (9,
47
48
     (Sequence: =, Token Category: 5, Position: (9,
49
     (Sequence: =, Token Category: 5, Position: (9, 11))
50
     (Sequence: 1, Token Category: 3, Position: (9,
      Sequence: ), Token Category: 28, Position: (9, 13))
51
52
     (Sequence: {, Token Category: 29, Position: (9,
53
     (Sequence: shoot, Token Category: 18, Position: (10,
                1, Token Category: 3, Position: (10, 5))
54
     (Sequence:
55
     (Sequence: ;,
                   Token Category: 26, Position: (10, 6))
56
     (Sequence: },
                  Token Category: 30, Position: (11,
57
     (Sequence: ;, Token Category: 26, Position: (11, 1))
58
     (Sequence: while, Token Category: 19, Position: (13,
     (Sequence: (, Token Category: 27, Position: (13, 5))
59
60
     (Sequence: fi, Token Category: 1, Position: (13, 6))
```

```
(Sequence: <, Token Category: 6, Position: (13, 8))
61
62
                    Token Category: 1, Position: (13, 9))
      (Sequence: n,
63
                    Token Category: 28, Position:
                 {, Token Category: 29, Position:
64
      (Sequence:
                                                   (13, 11)
65
      (Sequence: fi, Token Category: 1, Position: (14, 0))
      (Sequence: =, Token Category: 5, Position:
66
                                                   (14,
                                                        2))
67
      (Sequence: f1, Token Category: 1, Position: (14,
      (Sequence: +, Token Category: 8, Position: (14, 5))
68
69
      (Sequence: f2, Token Category: 1, Position: (14, 6))
70
      (Sequence: ;, Token Category: 26, Position:
      (Sequence: f1, Token Category: 1, Position:
71
                                                    (15.
72
      (Sequence: =, Token Category: 5, Position: (15,
      (Sequence: f2, Token Category: 1, Position:
73
                                                    (15,
                                                         3))
74
      (Sequence: ;, Token Category: 26, Position:
                                                    (15.
      (Sequence: f2, Token Category: 1, Position:
75
                                                    (16,
      (Sequence: =, Token Category: 5, Position: (16, 2))
76
77
      (Sequence: fi, Token Category: 1, Position:
      (Sequence: ;, Token Category: 26, Position: (16, 5))
78
      (Sequence: printOut, Token Category: 34, Position: (17, 0))
79
      (Sequence: (, Token Category: 27, Position:
80
                                                    (17,
                                                         8))
      (Sequence: "", Token Category: 4, Position:
81
                                                    (17.
                  , Token Category: 26, Position:
82
      (Sequence:
                                                    (17,
                 "", Token Category: 4, Position:
83
                                                    (17,
84
      (Sequence: ), Token Category: 28, Position:
                                                    (17,
      (Sequence: ;, Token Category: 26, Position:
85
                                                    (17,
                                                         15))
      (Sequence: printOut, Token Category: 34, Position: (18,
86
87
      (Sequence: (, Token Category: 27, Position: (18, 8))
88
                 "fi", Token Category: 4, Position:
      (Sequence:
                                                      (18, 9)
      (Sequence:
                 ), Token Category: 28, Position: (18, 13))
89
90
      (Sequence:
                    Token Category: 26, Position:
                                                    (18, 14)
91
      (Sequence: },
                    Token Category: 30, Position:
                                                    (19, 0)
92
      (Sequence:
                    Token Category: 26, Position:
                                                    (19,
                                                         1))
      (Sequence: shoot, Token Category: 18, Position: (21,
93
94
      (Sequence: fi, Token Category: 1, Position:
                                                    (21,
                    Token Category: 26, Position:
95
      (Sequence:
                                                    (21,
                    Token Category: 30, Position:
96
      (Sequence:
                    Token Category: 26, Position: (22,
97
      (Sequence:
98
      (Sequence: void, Token Category: 33, Position: (24, 0))
99
      (Sequence: main, Token Category: 35, Position: (24,
      (Sequence: (, Token Category: 27, Position: (24, 8))
100
101
      (Sequence: ), Token Category: 28, Position: (24, 9))
```

```
102
      (Sequence: {, Token Category: 29, Position: (24, 10))
103
      (Sequence: int, Token Category: 21, Position: (25, 0))
104
      (Sequence: n, Token Category: 1, Position: (25, 3))
105
      (Sequence: ;, Token Category: 26, Position: (25, 4))
106
      (Sequence: readIn, Token Category: 34, Position: (26, 0))
      (Sequence: (, Token Category: 27, Position: (26, 6))
107
108
      (Sequence: n, Token Category: 1, Position: (26, 7))
      (Sequence: ), Token Category: 28, Position: (26, 8))
109
      (Sequence: ;, Token Category: 26, Position: (26, 9))
110
      (Sequence: int, Token Category: 21, Position: (28, 0))
111
      (Sequence: fib, Token Category: 1, Position: (28, 3))
112
113
      (Sequence: =, Token Category: 5, Position: (28, 6))
114
      (Sequence: fibonacci, Token Category: 1, Position: (28, 7))
      (Sequence: (, Token Category: 27, Position: (28, 16))
115
      (Sequence: n, Token Category: 1, Position: (28, 17))
116
      (Sequence: ), Token Category: 28, Position: (28, 18))
117
118
      (Sequence: ;, Token Category: 26, Position: (28, 19))
      (Sequence: #dosomethingwithfib, Token Category: 11, Position: (29)
119
      (Sequence: }, Token Category: 30, Position: (30, 0))
120
      (Sequence: ;, Token Category: 26, Position: (30, 1))
121
122
```

1.3 ShellSort

```
[(Sequence: void, Token Category: 33, Position: (0, 0))
1
2
    (Sequence: main, Token Category: 35, Position: (0, 4))
     (Sequence: (, Token Category: 27, Position: (0, 8))
3
4
     (Sequence: ), Token Category: 28, Position: (0, 9))
5
     (Sequence: {, Token Category: 29, Position: (0, 10))
     (Sequence: int, Token Category: 21, Position: (1, 0))
6
7
     (Sequence: size, Token Category: 1, Position: (1, 3))
     (Sequence: ;, Token Category: 26, Position: (1, 7))
9
     (Sequence: readIn, Token Category: 34, Position: (2, 0))
     (Sequence: (, Token Category: 27, Position: (2, 6))
10
     (Sequence: size, Token Category: 1, Position: (2, 7))
11
12
     (Sequence: ), Token Category: 28, Position: (2, 11))
13
     (Sequence: ;, Token Category: 26, Position: (2, 12))
14
    (Sequence: int, Token Category: 21, Position: (4, 0))
     (Sequence: vet, Token Category: 1, Position: (4, 3))
15
16
     (Sequence: ::, Token Category: 12, Position: (4,
```

```
(Sequence: size, Token Category: 1, Position: (4, 8))
17
                ; Token Category: 26, Position: (4, 12))
18
     (Sequence:
19
     (Sequence: for, Token Category: 20, Position:
20
     (Sequence: (, Token Category: 27, Position: (5, 3))
21
     (Sequence: int, Token Category: 21, Position: (5, 4))
22
     (Sequence: i,
                   Token Category: 1, Position:
                                                  (5,
                                                      7))
23
     (Sequence: =,
                    Token Category: 5, Position:
                                                       8))
24
     (Sequence: 0,
                   Token Category: 3, Position:
25
                    Token Category: 26, Position: (5, 10))
     (Sequence:
                    Token Category: 1, Position: (5, 11))
26
     (Sequence: i,
27
     (Sequence:
                <,
                   Token Category: 6, Position: (5, 12))
28
     (Sequence: size, Token Category: 1, Position: (5, 13))
29
                   Token Category: 26, Position: (5, 17))
     (Sequence: ;,
30
                    Token Category: 1, Position: (5, 18))
     (Sequence: i,
31
     (Sequence: =,
                   Token Category: 5, Position:
32
     (Sequence: i,
                    Token Category: 1, Position:
                                                  (5,
                                                      20))
33
     (Sequence: +,
                   Token Category: 8, Position:
34
     (Sequence:
                1,
                    Token Category: 3, Position:
                                                  (5,
                                                       22))
                    Token Category: 28, Position: (5,
35
     (Sequence:
                 ),
36
     (Sequence:
                {, Token Category: 29, Position: (5,
37
     (Sequence: int, Token Category: 21, Position: (6,
38
     (Sequence: x, Token Category: 1, Position: (6, 3))
39
     (Sequence:
                   Token Category: 26, Position: (6, 4))
40
     (Sequence: readIn, Token Category: 34, Position: (7,
41
     (Sequence:
                ( ,
                   Token Category: 27, Position: (7,
42
                    Token Category: 1, Position: (7,
                                                       7))
     (Sequence: x,
43
     (Sequence:
                ),
                   Token Category: 28, Position:
                                                   (7,
44
                    Token Category: 26, Position:
     (Sequence:
     (Sequence: add, Token Category: 1, Position: (8, 0))
45
46
     (Sequence:
                (, Token Category: 27, Position: (8, 3))
47
     (Sequence: vet, Token Category: 1, Position:
                                                    (8, 4))
                   Token Category: 26, Position:
48
     (Sequence:
                    Token Category: 1, Position: (8, 8))
49
     (Sequence: x,
50
                ),
                   Token Category: 28, Position:
     (Sequence:
                    Token Category: 26, Position:
51
     (Sequence:
                                                        10))
                   Token Category: 30, Position:
52
     (Sequence:
53
     (Sequence:
                    Token Category: 26, Position:
54
     (Sequence: int, Token Category: 21, Position: (11, 0))
55
     (Sequence: value, Token Category: 1, Position: (11, 3))
56
     (Sequence: ;,
                   Token Category: 26, Position: (11, 8))
57
     (Sequence: int, Token Category: 21, Position: (12, 0))
```

```
(Sequence: gap, Token Category: 1, Position: (12, 3))
58
59
     (Sequence: =, Token Category: 5, Position: (12,
60
     (Sequence: 1, Token Category: 3, Position: (12,
     (Sequence: ;, Token Category: 26, Position: (12, 8))
61
62
     (Sequence: while, Token Category: 19, Position: (13, 0))
     (Sequence: (, Token Category: 27, Position: (13, 5))
63
64
     (Sequence: gap, Token Category: 1, Position: (13, 6))
     (Sequence: <, Token Category: 6, Position: (13, 9))
65
66
     (Sequence: size, Token Category: 1, Position: (13, 10))
     (Sequence: ), Token Category: 28, Position: (13, 14))
67
68
      Sequence: {, Token Category: 29, Position: (13, 15))
69
      Sequence: gap, Token Category: 1, Position: (14, 0))
70
     (Sequence: =, Token Category: 5, Position: (14, 3))
71
     (Sequence: 3, Token Category: 3, Position: (14,
72
     (Sequence: *, Token Category: 9, Position: (14, 5))
73
     (Sequence: gap, Token Category: 1, Position: (14, 6))
     (Sequence: +, Token Category: 8, Position: (14, 9))
74
75
     (Sequence: 1, Token Category: 3, Position: (14, 10))
76
     (Sequence: ;, Token Category: 26, Position: (14, 11))
77
     (Sequence: }, Token Category: 30, Position: (15,
     (Sequence: ;, Token Category: 26, Position: (15,
78
79
     (Sequence: while, Token Category: 19, Position: (17, 0))
80
     (Sequence: (, Token Category: 27, Position: (17, 5))
81
     (Sequence: gap, Token Category: 1, Position: (17,
     (Sequence: >, Token Category: 6, Position: (17, 9))
82
83
     (Sequence: 1, Token Category: 3, Position: (17, 10))
84
     (Sequence: ), Token Category: 28, Position: (17, 11))
85
     (Sequence: {, Token Category: 29, Position: (17, 12))
     (Sequence: gap, Token Category: 1, Position: (18, 0))
86
87
     (Sequence: =, Token Category: 5, Position: (18, 3))
88
     (Sequence: gap, Token Category: 1, Position: (18, 4))
89
     (Sequence: /, Token Category: 9, Position: (18, 7))
90
     (Sequence: 3, Token Category: 3, Position: (18, 8))
91
     (Sequence: ;, Token Category: 26, Position: (18, 9))
92
     (Sequence: for, Token Category: 20, Position: (19, 0))
     (Sequence: (, Token Category: 27, Position: (19, 3))
93
     (Sequence: int, Token Category: 21, Position: (19, 4))
94
95
     (Sequence: i, Token Category: 1, Position: (19, 7))
     (Sequence: =, Token Category: 5, Position: (19, 8))
96
     (Sequence: gap, Token Category: 1, Position: (19, 9))
97
98
     (Sequence: ;, Token Category: 26, Position: (19, 12))
```

```
99
      (Sequence: i, Token Category: 1, Position: (19, 13))
100
      (Sequence: <, Token Category: 6, Position: (19, 14))
101
      (Sequence: size, Token Category: 1, Position: (19, 15))
                    Token Category: 26, Position: (19, 19))
102
      (Sequence: ;,
      (Sequence: i,
103
                    Token Category: 1, Position: (19,
                                                        20))
104
                    Token Category: 5, Position:
      (Sequence: =,
                                                   (19,
                                                        21))
105
      (Sequence: i,
                    Token Category:
                                     1, Position:
                                                   (19,
                                                        22))
106
                    Token Category: 8, Position:
      (Sequence: +,
                                                   (19,
                                                        23))
                    Token Category: 3, Position:
107
      (Sequence:
                 1,
                                                   (19,
                                                        24))
108
                    Token Category: 28, Position:
                                                    (19,
109
                    Token Category: 29, Position:
      (Sequence:
                                                   (19.
110
      (Sequence: value, Token Category: 1, Position: (20, 0))
111
      (Sequence: =, Token Category: 5, Position: (20, 5))
112
      (Sequence: getValue, Token Category: 1, Position: (20, 6))
113
      (Sequence: (, Token Category: 27, Position: (20, 14))
114
      (Sequence: vet, Token Category: 1, Position: (20, 15))
115
                    Token Category: 26, Position: (20, 18))
                    Token Category: 1, Position: (20, 19))
116
      (Sequence: i,
117
      (Sequence:),
                    Token Category: 28, Position: (20, 20))
118
      (Sequence: ;, Token Category: 26, Position: (20, 21))
119
      (Sequence: int, Token Category: 21, Position: (21,
120
      (Sequence: j, Token Category: 1, Position: (21, 3))
121
      (Sequence: =, Token Category: 5, Position:
                                                   (21, 4)
122
      (Sequence: i, Token Category: 1, Position: (21, 5))
123
      (Sequence: -, Token Category: 8, Position: (21, 6))
124
      (Sequence: gap, Token Category: 1, Position: (21, 7))
125
      (Sequence: ;, Token Category: 26, Position: (21, 10))
126
      (Sequence: while, Token Category: 19, Position: (23,
127
      (Sequence: (,
                    Token Category: 27, Position: (23, 5))
      (Sequence: j,
128
                    Token Category: 1, Position: (23, 6))
129
      (Sequence: >, Token Category: 6, Position:
                                                   (23,
130
      (Sequence: =, Token Category: 5, Position:
                                                   (23,
131
      (Sequence: 0, Token Category: 3, Position: (23,
                                                        9))
132
      (Sequence: and, Token Category: 13, Position: (23, 10))
133
      (Sequence: value, Token Category: 1, Position: (23, 13))
134
      (Sequence: <, Token Category: 6, Position: (23, 18))
      (Sequence: getValue, Token Category: 1, Position: (23, 19))
135
136
      (Sequence: (, Token Category: 27, Position: (23, 27))
      (Sequence: vet, Token Category: 1, Position: (23,
137
      (Sequence: ,, Token Category: 26, Position: (23, 31))
138
      (Sequence: j, Token Category: 1, Position: (23, 32))
139
```

```
140
      (Sequence: ), Token Category: 28, Position: (23, 33))
141
      (Sequence: ), Token Category: 28, Position: (23, 34))
142
      (Sequence: {, Token Category: 29, Position: (23, 35))
143
       Sequence: setValue, Token Category: 1, Position: (24,
144
       Sequence: (, Token Category: 27, Position: (24, 8))
145
      (Sequence: vet, Token Category: 1, Position: (24, 9))
146
      (Sequence: ,, Token Category: 26, Position: (24, 12))
      (Sequence: j, Token Category: 1, Position: (24, 13))
147
      (Sequence: +, Token Category: 8, Position: (24, 14))
148
      (Sequence: gap, Token Category: 1, Position: (24, 15))
149
                 ,, Token Category: 26, Position: (24, 18))
150
       Sequence:
       Sequence: getValue, Token Category: 1, Position: (24,
151
      (Sequence: (, Token Category: 27, Position: (24, 27))
152
      (Sequence: vet, Token Category: 1, Position: (24,
153
154
                    Token Category: 26, Position: (24, 31))
      (Sequence: ,,
      (Sequence: j,
                    Token Category: 1, Position: (24, 32))
155
156
      (Sequence:),
                    Token Category: 28, Position: (24, 33))
157
       Sequence: ),
                    Token Category: 28, Position: (24, 34))
       Sequence: ;,
                    Token Category: 26, Position: (24,
158
                                                         35))
159
      (Sequence: i,
                    Token Category: 1, Position: (25, 0))
      (Sequence: =, Token Category: 5, Position:
160
                                                  (25,
161
      (Sequence: j, Token Category: 1, Position:
                                                  (25,
      (Sequence: -, Token Category: 8, Position: (25,
162
163
      (Sequence: gap, Token Category: 1, Position: (25, 4))
164
       Sequence: ;, Token Category: 26, Position: (25, 7))
       Sequence: }, Token Category: 30, Position: (26,
165
166
      (Sequence: ;, Token Category: 26, Position: (26, 1))
      (Sequence: setValue, Token Category: 1, Position: (28,
167
      (Sequence: (, Token Category: 27, Position: (28, 8))
168
169
      (Sequence: vet, Token Category: 1, Position: (28, 9))
170
      (Sequence: ,, Token Category: 26, Position: (28, 12))
171
                   Token Category: 1, Position: (28, 13))
       Sequence: j,
      (Sequence: +, Token Category: 8, Position: (28, 14))
172
173
      (Sequence: gap, Token Category: 1, Position: (28, 15))
174
      (Sequence:
                 ,, Token Category: 26, Position: (28, 18))
175
      (Sequence: value, Token Category: 1, Position: (28, 19))
176
                    Token Category: 28, Position: (28, 24))
      (Sequence:
177
      (Sequence: ;,
                    Token Category: 26, Position:
                                                    (28,
178
      (Sequence: }, Token Category: 30, Position:
                                                   (29, 0)
      (Sequence: ;, Token Category: 26, Position: (29,
179
                                                         1))
180
      (Sequence: }, Token Category: 30, Position: (30,
```

```
181 , (Sequence: ;, Token Category: 26, Position: (30, 1))
182 , (Sequence: }, Token Category: 30, Position: (31, 0))
183 , (Sequence: ;, Token Category: 26, Position: (31, 1))
184 ]
```