

Considere a execução do programa Python 3, que se segue.

```
1 import random
2 import string
3
4 random.seed(1300)
5
6 lista_strings = []
7
8 for i in range(1901):
9     lista_strings.append(''.join([random.choice(string.
10         ascii_lowercase+string.ascii_uppercase) for i in range(3)
11         ]))
12
13 print('hello python world!')
14 print('hello python world!'[3:8])
15 print('hello python world!'[3:9])
16 print('hello python world!'[3:-4])
17 print('hello python world!')
18 print('hello python world!')
19 print('hello python world!')
20 print('hello python world!')
21 print('hello python world!')
22 print('hello python world!')
23 print('hello python world!')
24 print('hello python world!')
25 print('hello python world!')
26 print('hello python world!')
27 print('hello python world!')
28 print('hello python world!')
29 print('hello python world!')
30 print('hello python world!')
31 print('hello python world!')
32 print('hello python world!')
33 print('hello python world!')
34 print('hello python world!')
35 print('hello python world!')
36 print('hello python world!')
37 print('hello python world!')
38 print('hello python world!')
39 print('hello python world!')
40 print('hello python world!')
41 print('hello python world!')
42 print('hello python world!')
43 print('hello python world!')
44 print('hello python world!')
45 print('hello python world!')
46 print('hello python world!')
47 print('hello python world!')
48 print('hello python world!')
49 print('hello python world!')
50 print('hello python world!')
51 print('hello python world!')
52 print('hello python world!')
53 print('hello python world!')
54 print('hello python world!')
55 print('hello python world!')
56 print('hello python world!')
57 print('hello python world!')
58 print('hello python world!')
59 print('hello python world!')
60 print('hello python world!')
61 print('hello python world!')
62 print('hello python world!')
63 print('hello python world!')
64 print('hello python world!')
65 print('hello python world!')
66 print('hello python world!')
67 print('hello python world!')
68 print('hello python world!')
69 print('hello python world!')
70 print('hello python world!')
71 print('hello python world!')
72 print('hello python world!')
73 print('hello python world!')
74 print('hello python world!')
75 print('hello python world!')
76 print('hello python world!')
77 print('hello python world!')
78 print('hello python world!')
79 print('hello python world!')
80 print('hello python world!')
81 print('hello python world!')
82 print('hello python world!')
83 print('hello python world!')
84 print('hello python world!')
85 print('hello python world!')
86 print('hello python world!')
87 print('hello python world!')
88 print('hello python world!')
89 print('hello python world!')
90 print('hello python world!')
91 print('hello python world!')
92 print('hello python world!')
93 print('hello python world!')
94 print('hello python world!')
95 print('hello python world!')
96 print('hello python world!')
97 print('hello python world!')
98 print('hello python world!')
99 print('hello python world!')
100 print('hello python world!')
```

Indique se é verdadeiro ou falso.