

Introduza um título...

```
Python 🗸
```

```
1 def bubbleSort(alist):
       for passnum in range(len(alist)-1,0,-1):
2
           for i in range(passnum):
3
4
               if alist[i]>alist[i+1]:
5
                   temp = alist[i]
                   alist[i] = alist[i+1]
6
7
                   alist[i+1] = temp
8
9 alist = [54,26,93,17,77,31,44,55,20,2,5,7,9]
10 bubbleSort(alist)
11 print(alist)
```



Entrada do programa

Saída do programa

[2, 5, 7, 9, 17, 20, 26, 3

[Execution complete with e



Design and Development tips in your inbox. Every weekday.

Linguagens de programação suportadas

Deno	JavaScript	NodeJS	Python	Ruby	Go
С	C++	Java	C#	TypeScript	PHP
Bash	R	Octave (MATLAB)	Fortran	Lua	Erlang
SQL	MySQL	MongoDB	Clojure	D	Perl
Kotlin	Swift	Rust	Assembly		

Guias de Programação | Termos de Serviço | Política de Privacidade | Contacte-nos | © 2019 - 2024 mycompiler.io.