



Why GitHub? ▾ Enterprise Explore ▾ Marketplace Pricing ▾

Search



Sign in

Sign up

lf Lauren / 03MAIR-Algoritmos-de-Optimizacion-2019

Watch

0

★ Star

0

Fork

0

<> Code

Issues 0

Pull requests 0

Projects 0

Insights

Join GitHub today

GitHub is home to over 28 million developers working together to host and review code, manage projects, and build software together.

Sign up

Dismiss

Branch: master ▾

03MAIR-Algoritmos-de-Optimizacion-2019 / AG1 / Sort_Test.ipynb

Find file

Copy path

lf Lauren Creado mediante Colaboratory

7ead781 12 minutes ago

1 contributor

98 lines (98 sloc) | 2.71 KB



Raw

Blame

History



In [2]: `!pip install sorting`

```
Collecting sorting
  Downloading https://files.pythonhosted.org/packages/5f/c8/2d2318aa6697f8771371bdfb27c12bff5437f5b2f323a11563f2a8bf4fdf/sorting-1.0.2.tar.gz
Building wheels for collected packages: sorting
  Building wheel for sorting (setup.py) ... done
  Stored in directory: /root/.cache/pip/wheels/1d/69/7d/afb45b857f9cd6d7927312839c0928f20284f476cb4265474e
Successfully built sorting
Installing collected packages: sorting
Successfully installed sorting-1.0.2
```

Este es mi primer código en Github

In [3]:

```
import sorting
lista = [1, 45, 123, 457, 1232, 2, 213, 23]
lista_ordenada = sorting.bubble(lista)
print (lista_ordenada)
```

[1, 2, 23, 45, 123, 213, 457, 1232]

