# NEWSPAPER

New York, Saturday, November, 19, 2020 ● November, 19, 2020 ● Anhelina Honcharuk

## MORBI ELEIFEND LACUS **QUIS SAPIEN MATIS FEUGIANT**

By now, you definitely know how to handle a list, the mBy now, you definitely know how to handle a list, thtion in Python. Now let's discover an equally useful data type — tuples. You should remembst identical to lists. What sets them apart is their immutability.

Suppose there is a John Doe, a guy who's working on creating some genius blog. Every blog starts with the first post and the first.

By now, you definitely know how to handle a list. the most popular collection in Python. Now let's discover an equally 1 useful data type — tuples. You should remember that they are almost identical to lists. What sets them apart is their immutability. By now, you definitely

know how to handleeir immutability.

By now, you definitely know how to handle a list, the most popular collection in Python. Now let's discover an equally useful data type — tuples. You should remember that they are almost identical to lists. What sets them

1 Equally sets them apart is their immutability

#### **QUOSINIE FINIBUS**

By now, you definitely know how to handle a list, the most popular collection in Python<sup>1</sup>. Now let's discover an equally useful data type — tuples. You should remember that they are almost identical ity. to lists. What sets them apart is their immutability. By now, you definitely know how to handleeir immutability.

By now, you definitely

tion in Python. Now let's discover an equally useful data type — tuples. You should remember that they are almost identical to lists. What sets them apart is their immutabil-

#### **QUOSINIE FINIBUS**

By now, you definitely know how to handle a list, the most popular collection in Python. Now let's discover an equally useful

the most popular<sup>2</sup> collec- | should remember that they are almost identical to lists. What sets them apart is their immutability. By now, you definitely know how to handleeir immutability.

#### **QUOSINIE FINIBUS**

By now, you definitely know how to handle a list, the most popular collection in Python. Now let's discover an equally useful data type — tuples. You should rememknow how to handle a list, | data type — tuples. You | ber that they are almost

### **NULLA VEL SEM SED NIBH ULTRICIES**

**Sup pose there** is so me genius blog.

By now, you definitely | they are almost identical know how to handle a list. the most popular collecdata type — tuples. You should remember that

to lists. What sets them apart is their immutabiltion in Python. Now let's ity. By now, you definitely discover an equally useful know how to handleeir immutability.

By now, you definite-

ly know how to handle a list, the most popular collection in Python. Now let's discover an equally useful data type — tuples. You should remember that they are almost identical to lists. What sets them apart is their immutability.

By now, you definitely know tuples<sup>1</sup>. You should remember that they are almost identical to lists. What sets them apart is their immuat they are almost identical to lists.

1 As you can see, the variable we created stores a string.

and the first.

Suppose there is

with the first post

<sup>1</sup> Since tuples cannot be changed, tuple creation is similar to opening a box of a fixed size, then putting several values into this box and sealing it.

<sup>2</sup> As you can see, the variable we created stores a string.