

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 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.

“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.”

“Suppose there is 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 equally¹ 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

¹ Equally sets them apart is their immutability

know how to handle their 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

QUOSINIE FINIBUS

By now, you definitely know how to handle a list, the most popular collection in Python¹. 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 how to handle their immutability.

By now, you definitely know how to handle a list,

the most popular² 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.

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 remember that they are almost identical to lists. What sets them apart is their immutability. By now, you definitely know how to handle their 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 remember that they are almost

¹ 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.

² As you can see, the variable we created stores a string.

NULLA VEL SEM SED NIBH ULTRICIES

“Suppose there is so me genius blog.”

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 apart is their immutability. By now, you definitely know how to handle their immutability.

By now, you definitely

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 tuples¹. You should remember that they are almost identical to lists. What sets them apart is their immutability. By now, you definitely

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