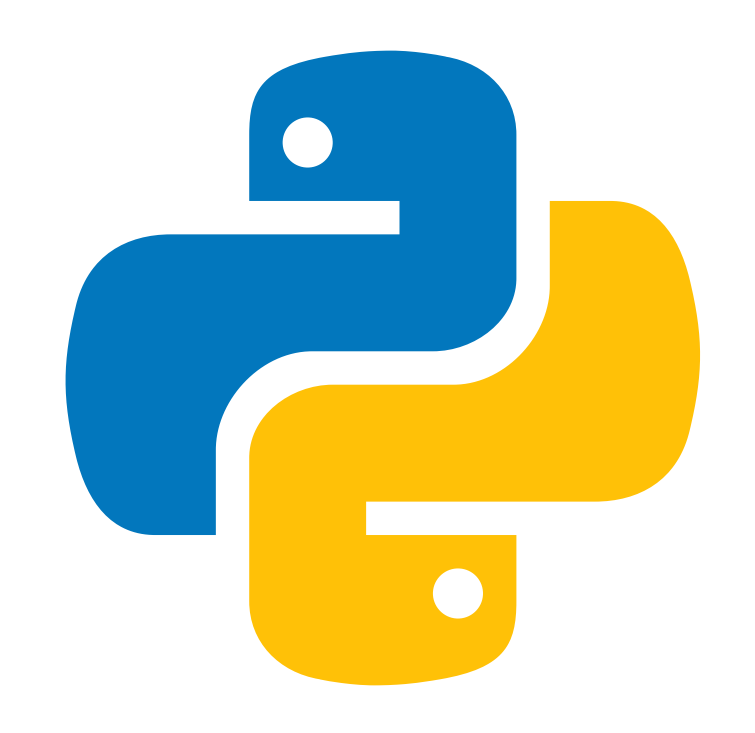
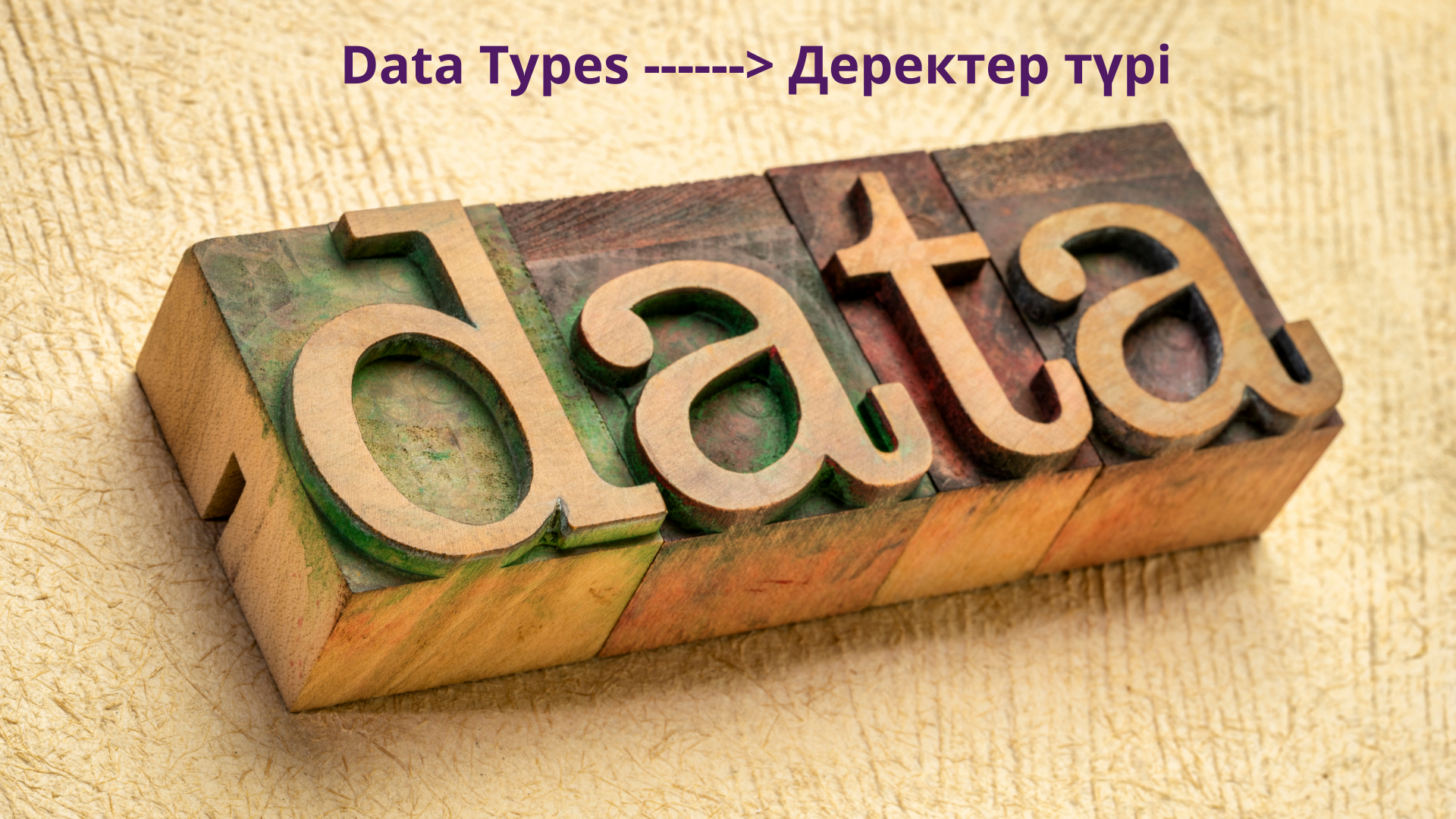
ITLOVE.KZ

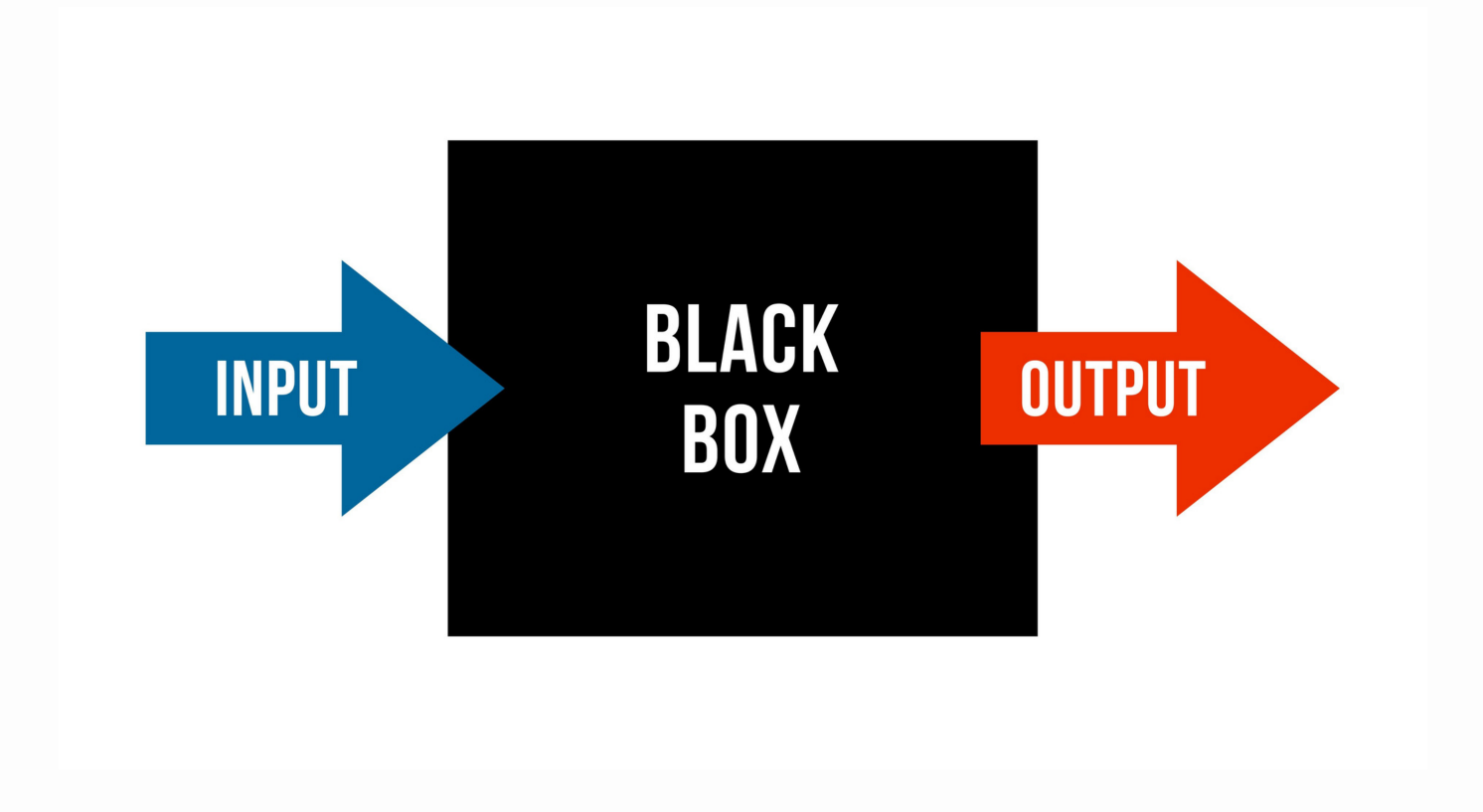
Python программалау тілінің 1-ші ерекшелігі



Däulet Baiymbet



Прграммалау



Numbers

Numbers

Integral

Non-Integral

Numbers

Integral

Non-Integral

Integers

Numbers

Integral

Integers

Booleans

Non-Integral

Numbers

Integral

Non-Integral

Integers

Floats

Booleans

Numbers

Integral

Integers

Booleans

Non-Integral

Floats

Complex

Numbers

Integral

Integers

Booleans

Non-Integral

Floats

Complex

Decimals

Numbers

Integral

Integers

Booleans

Non-Integral

Floats

Complex

Decimals

Fractions

Collections

Integral Non-Integra

Collections

Sequences

Sets

Mappings

Collections

Sequences

Mutable

Immutable

Collections

Sequences

Mutable

Immutable

Lists

Collections

Sequences

Mutable

Lists

Immutable

Tuples

Collections

Sequences

Mutable

Lists

Immutable

Tuples

Strings

Collections

Sequences

Sets

Mappings

Collections

Sequences

Sets

Mutable

Collections

Sets

sequences

Mutable

Immutable

Collections

Sets

Mutable

Sets

Immutable

Collections

Sets

Mutable

Sets

Immutable

Frozen Sets

Collections

Sequences

Sets

Mappings

Collections

Sequences

Mappings

Collections

Sequences

Mappings

Dictionaries

Callables

Sequences

Callables

Sequences

User Defined Functions

Callables

Sequences

User Defined Functions

Built-In Functions (len(), open())

Callables

Sequences

User Defined Functions

Built-In Functions (len(), open())

Built-In Methods (mylist.append(x))

Callables

Sequences

User Defined Functions

Built-In Functions (len(), open())

Built-In Methods (mylist.append(x))

Instance Methods

Callables

Sequences

User Defined Functions

Built-In Functions (len(), open())

Built-In Methods (mylist.append(x))

Instance Methods

Generators

Callables

Sequences

User Defined Functions

Built-In Functions (len(), open())

Built-In Methods (mylist.append(x))

Instance Methods

Generators

Classes

Singletons

Sequences

Singletons

Sequences

None

Singletons

Sequences

None

NotImplemented