============================================

Data Types in Python ( Most Imp )

============================================

=>The purpose of Data Types is that to allocate / create memory space for the input of the program in main memory of the computer .

=>As we know that Python is one of the Dynamically Typed Programming Language, we need to learn, which data types are avaialble in Python and their purposes for developing real time applications.

=>Python Programming Contains 14 data types and they are classified into 6 types.

I . Fundamental Data Types

--------------------------------------------

1. int

2. float

3. bool

4. complex

--------------------------------------------

II . Sequential Data Types

----------------------------------------------

5. str

6. bytes

7. bytearray

8. range

--------------------------------------------

III. List Data Types (Collection Data Type)

-------------------------------------------------

9. list

10.tuple

IV. Set Data Types (Collection Data Type)

-------------------------------------------------

11. set

12.frozenset

--------------------------------------------

V. Dict Data Type (Collection Data Type)

----------------------------------------------

13. dict

--------------------------------------------

VI. None Data Types

--------------------------------------

14. None