

EDUSTART NOW WELCOMES YOU

CONTENT FOR THE DAY 4



QUICK RECAP OF DAY3



LIST DATA TYPE



TUPLE DATA TYPE





QUICK RECAP OF DAY 3

> NUMERIC DATA TYPES

>STRING DATA TYPE

> METHODS IN STRING DATA TYPES



LIST DATA TYPE

LIST DATA TYPE:

- List is like a Array in C, but it is a collection of different data types
- It store the sequence of various type of data
- It is a mutable data type

L=[1,2,3,"nikhil"]
Print L[0]

SLICING SAME AS STINRGS





LIST DATA TYPE

METHODS:

- Append
- Insert
- Extend
- Len
- Index
- Count
- Del
- Remove
- Pop
- Sort
- sorted



Edustart Now

TUPLE DATA TYPE

LIST DATA TYPE:

Tuple data type is same as list but ,It is immutable data type t=(1,2,3,"nikhil")
print t[0]

t[1]="hey"
Print (t)
You get an error

SLICING SAME AS STINRGS





TUPLE DATA TYPE

METHODS:

- count
- Index
- Len



THANK YOU

