

EDUSTART NOW WELCOMES YOU

CONTENT FOR THE DAY5



QUICK RECAP OF DAY4



SET DATA TYPE



DICTIONARY DATA
TYPE





QUICK RECAP OF DAY 4

> LIST DATA TYPE

> METHODS OF LIST DATA TYPE

>TUPLE DATA TYPE

> METHODS OF TUPLE DATA TYPE





SET DATA TYPE

SET DATA TYPE:

- 1.Set data type is a mutable data type
- 2.It is a unordered collection of elements
- 3.It takes only non repetitive elements
- 4.It will allow only immutable data types to pass



SET DATA TYPE

METHODS OF SET DATA TYPE:

Add

Update

Discard

pop

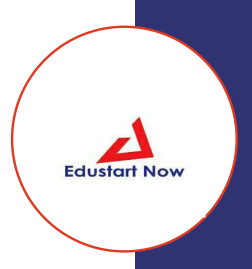
Remove

Union

Intersection

Difference

Symmetric_difference



DICTIONARY DATA TYPE

- 1.Dictionary is a key-value pair
- 2.It is a mutable data type
- 3.every key-value pair is called as item
- 4.Dictionary keys should be immutable, but values can be both mutable and immutable
- 5.unordered
- 6. Duplicate elements can be allowed for values but for keys not allowed.





DICTIONARY DATA TYPE

METHODS OF DICTIONARY DATA TYPE:

Keys

Values

Items

Copy



THANK YOU

