

Immutable data structure

1. String

Access the characters of string

1. By using index

```
In [3]: 1 s="Hello World"
          2 print(s[2])
          3 print(s[5])
          4 print(s[20])
```

1

```
-----  
IndexError                                                 Traceback (most recent call last)
<ipython-input-3-33226ec3376f> in <module>
      2 print(s[2])
      3 print(s[5])
----> 4 print(s[20])
```

IndexError: string index out of range

```
In [2]: 1 s="Arman"
          2 print(s[3])
          3 print(s[-2])
```

a
a

2. By using slicing operator

Syntax---> s[begin index:end index:step]

In [10]:

```

1 s="Learning Python is very easy."
2 print(s[1:7:1])
3 print(s[1:7])
4 print(s[:7])
5 print(s[5:])
6 print(s[1:7:2])
7 print(s[::-2])
8 print(s[:])
9 print(s[::-1])
10 print(s[::-1]) #only for string not for number
11 print(s[-5::-1])
12 print(s[-5:-1:])
13 print(s[7:1:-1])

```

```

earnin
earnin
Learnin
ing Python is very easy.
eri
Lann yhni eyes.
Learning Python is very easy.
Learning Python is very easy.
.ysaе yrev si nohtyP gniinraeL
easy.
easy
gninra

```

Check whether the given string is palindrome or not

In [15]:

```

1 s=input("Enter string:")
2 str=s[::-1]
3 if(str==s):
4     print(s,"is a palindrome string")
5 else:
6     print(s,"not a palindrome string")

```

```

Enter string:sas
sas is a palindrome string

```

Mathematical operators for string

- + ---> String concatenation
- * ---> String repetition

In [16]:

```

1 print("Arman"+"Arman")
2 print("Arman"*3)

```

```

ArmanArman
ArmanArmanArman

```

Comparison of String

```
In [20]: 1 s1=input("Enter string 1:")
2 s2=input("Enter string 2:")
3 if(s1==s2):
4     print("Both strings are equal.")
5 elif(s1>s2):
6     print("Second string is greater.")
7 else:
8     print("First string is greater.")
```

Enter string 1:Arman\
Enter string 2:ARyan
First string is greater.

Joining of string

Join a group of strings wrt the given separator

Syntax---> s=separator.join(group of string)

```
In [21]: 1 t=("Arman","Aryan","Dhairya")
2 x="$".join(t)
3 print(x)
```

Arman\$Aryan\$Dhairya

Formatting of string

```
In [24]: 1 name="Aryan"
2 salary=40000
3 age=24
4 print("{}'s salary is {} and age is {}".format(name,salary,age))
5 print("{}'s salary is {1} and age is {2}".format(name,salary,age))
```

Aryan's salary is 40000 and age is 24
Aryan's salary is 40000 and age is 24

Important functions of string

1. len()

```
In [25]: 1 s="Aryan"
2 print(len(s))
```

5

Removing spaces from string

1. lstrip()

2. `rstrip()`3. `strip()`

In [27]:

```

1 s="banana "
2 print(len(s))
3 x=s.rstrip()
4 print(x)
5 print(len(x))

```

7
banana
6

In [29]:

```

1 s=" banana"
2 print(s)
3 x=s.lstrip()
4 print(x)

```

banana
banana

In [30]:

```

1 s=" banana "
2 print(s)
3 x=s.strip()
4 print(x)

```

banana
banana

In [31]:

```

1 s="banana"
2 x=s.rstrip("a")
3 print(x)

```

banan

In [32]:

```

1 s="banana "
2 x=s.rstrip("a")
3 print(x)

```

banana

In [34]:

```

1 s="banana"
2 x=s.rstrip("na")
3 print(x)

```

b

In [35]:

```

1 s="bamana"
2 x=s.rstrip("na")
3 print(x)

```

bam

In [36]:

```

1 s="banana"
2 x=s.lstrip("b")
3 print(x)

```

anana

Changing the case of string

1. upper()
2. lower()
3. swapcase()
4. title()
5. capitalize()

In [39]:

```

1 s="Hello World"
2 x=s.upper()
3 y=s.lower()
4 print(x)
5 print(y)
6 z=s.swapcase()
7 print(z)

```

HELLO WORLD
hello world
hELLO wORLD

In [40]:

```

1 s="HELLO HOW ARE YOU"
2 x=s.title()
3 print(x)
4 y=s.capitalize()
5 print(y)

```

Hello How Are You
Hello how are you

To check type of characters present in a string(check function)

---> Answer only in True or False

1. isalnum()

Returns True if all characters are alphanumeric(a-z,A-Z,0-9)

In [41]:

```

1 x="Company123"
2 print(x.isalnum())

```

True

In [42]:

```

1 x="Company 123"
2 print(x.isalnum())

```

False

2. isalpha()
3. isdigit()
4. isnumeric()

In [45]:

```

1 x="CompanyX"
2 print(x.isalpha())
3 y="Company 123"
4 print(y.isalpha())

```

True
False

In [46]:

```

1 x="50525"
2 print(x.isdigit())
3 y="50525xyz"
4 print(y.isdigit())

```

True
False

Casing

1. `islower()`
2. `isupper()`

In [47]:

```

1 t="hello world"
2 x=t.islower()
3 print(x)

```

True

In [48]:

```

1 t="Hello"
2 x=t.isupper()
3 print(x)
4

```

False

3. `istitle()`

In [50]:

```

1 t="Hello How Are You"
2 x=t.istitle()
3 print(x)

```

True

In [51]:

```

1 a="22 Names"
2 b="This Is %?"
3 print(a.istitle())
4 print(b.istitle())

```

True
True

4. `isidentifier()`

In [54]:

```

1 a="MyFolder"
2 b="Demo2002"
3 c="2bring"
4 d="my demo"
5 e="mu_demo"
6 print(a.isidentifier())
7 print(b.isidentifier())
8 print(c.isidentifier())
9 print(d.isidentifier())
10 print(e.isidentifier())

```

True
True
False
False
True

5. isspace()

In [55]:

```

1 t=" "
2 x=t.isspace()
3 print(x)

```

True

Count number of spaces

In [57]:

```

1 s="Hello How Are You"
2 count=0
3 for i in range(len(s)):
4     if(s[i].isspace()):
5         count+=1
6     else:
7         continue
8 print(count)

```

3

In [59]:

```

1 s="Hello How Are You"
2 count=0
3 for i in s:
4     if(i.isspace()):
5         count+=1
6     else:
7         continue
8 print(count)
9 print("No.of words:",count+1)

```

3
No.of words: 4

```
In [62]: 1 s="Hello How Are You"
2 charcount=0
3 lowcount=0
4 upcount=0
5 for i in s:
6     if(i.isalpha()):
7         charcount+=1
8     if(i.islower()):
9         lowcount+=1
10    elif(i.isupper()):
11        upcount+=1
12 print("Total:",charcount)
13 print("Lower:",lowcount)
14 print("Upper:",upcount)
```

Total: 14

Lower: 10

Upper: 4

```
In [67]: 1 s=input("enter string:")
2 n=len(s)
3 if(n%2==0):
4     print(s)
5 else:
6     mid=n//2
7     print(s[0],s[mid],s[n-1])
```

enter string:James

J m s

```
In [69]: 1 s="Py$t00567@23hon@_"
2 chcount=0
3 dicount=0
4 spccount=0
5 sum=0
6 for i in s:
7     if(i.isalpha()):
8         chcount+=1
9     elif(i.isdigit()):
10        dicount+=1
11        sum=sum+int(i)
12    else:
13        spccount+=1
14 avg=sum/dicount
15 print(chcount)
16 print(dicount)
17 print(spccount)
18 print(sum)
19 print(avg)
```

6
7
4
23
3.2857142857142856

find()

Returns index of first occurrence of the given substring if it is not available then we will get -1

Syntax---> s.find(substring)

```
In [9]: 1 s="Learning Python is very easy."
2 print(s.find("a"))
3 print(s.find("s"))
4 print(s.find("x"))
5 print(s.find(" "))
6 print(s.find("Python"))
7 print(s.find("s v"))
8 print(s.find("a",3,))
```

```
2
17
-1
8
9
17
25
```

count()

```
In [14]: 1 s="abcd abcxyz abcdefgh"
2 print(s.count("a"))
3 print(s.count("abc"))
4 print(s.count("abcd"))
5 print(s.count("i"))
6 print(s.count(" "))
7 print(s.count("a",8,15))
```

```
3
3
2
0
2
1
```

replace()

To replace old string with new string.

Syntax---> s.replace(old string,new string)

```
In [19]: 1 s="Learning Java is easy."
2 x=s.replace("Java","Python")
3 y=s.replace("a","A")
4 print(x)
5 print(y)
```

```
Learning Python is easy.
LeArning JAva is eAsy.
```

split()

split(separator)---> we can split the given string accordinf to specified separator by using split() method.
 ----> default separator is space
 ----> The return type of split() method is list

```
In [25]: 1 s="Hello      World"
2 l=s.split()
3 m=s.split("l")
4 print(l)
5 print(m)
```

```
['Hello', 'World']
['He', '', 'o      Wor', 'd']
```

```
In [24]: 1 s="29-10-2025"
2 l=s.split("-")
3 print(l)
```

```
['29', '10', '2025']
```

```
In [27]: 1 s="abcd"
2 l=s.split("d")
3 print(l)
4 for i in l:
5     print(i)
```

```
['abc', '']
abc
```

translate() with maketrans() function

```
In [29]: 1 import string
2 print(string.punctuation)
3 print(len(string.punctuation))
```

```
!"#$%&'()*+,-./:;<=>?@[\\]^_`{|}~
32
```

maketrans():make translation table

mapping of character to their replacement or to none for deletion

Syntax---> maketrans(from_chars,to_chars,delete_chars)

translate()

- Applies to translation table created by maketrans()
- returns new string with characters replaced or deleted according to table.

In [36]:

```

1 import string
2 s="Py$@tg!!on"
3 l=s.maketrans("", "", string.punctuation)
4 x=s.translate(l)
5 y=s.maketrans("", "", "@$")
6 z=s.maketrans("n", "m", "@$")
7 print(x)
8 print(y)
9 print(z)
10 n=s.translate(z)
11 print(n)

```

Pytgon
{64: None, 36: None}
{110: 109, 64: None, 36: None}
Pytg!!om

In [38]:

```

1 t="Hello Sam!!"
2 x="mSa"
3 y="eJo"
4 table=t.maketrans(x,y)
5 print(t.translate(table))

```

Hello Joe!!

Write a program to replace each special symbol with # for following string

In [50]:

```

1 import string
2 s="/*John is @developer & musician!!"
3 for i in string.punctuation:
4     s=s.replace(i, "#")
5 print(s)

```

##John is #developer # musician##

Write a program to remove ith character from the string

In [4]:

```

1 s="Hello World"
2 i=int(input("Enter index:"))
3 l=s.replace(s[i], "", 1)
4 print(l)

```

Enter index:2
Helo World

```
In [6]: 1 s="Hello World"
2 i=int(input("Enter index:"))
3 x=s[:i]+s[i+1:]
4 print(x)
```

Enter index:2
Hello World

Write a program to find the count of all occurrences of a substring in a given string by ignoring the case

```
In [8]: 1 s="Welcome to USA. usa is awesome.Usa is good.Usain bolt is American."
2 l=s.lower()
3 print(l.count("usa"))
```

4

Write a program to display all positions of substring in a given string

```
In [12]: 1 s="abcdabcacab"
2 l=s.count("a")
3 sub="a"
4 pos=0
5 for i in s:
6     if(i==sub):
7         print(sub,"found on",pos,"position.")
8     pos+=1
9 print("count:",l)
```

a found on 0 position.
a found on 4 position.
a found on 7 position.
a found on 10 position.
count: 4

Write a program to merge characters of two strings into a single string by taking characters alternatively

```
In [23]: 1 x="abc"
2 y="123"
3 l=""
4 for i in range(len(x)):
5     l=l+x[i]+y[i]
6 print(l)
```

a1b2c3

```
In [18]: 1 s="abcabcdefxyzabxyzab"
2 sub="abc"
3 pos=-1
4 flag=False
5 n=len(s)
6 while True:
7     pos=s.find(sub,pos+1,n)
8     if(pos==1):
9         break
10    print("Found at position:",pos)
11    flag=True
12 if flag==False:
13     print("Not found.")
```

```
Found at position: 0
Found at position: 3
Found at position: 12
```

```
In [30]: 1 s="a4b3c2"
2 sub=""
3 a=0
4 for i in s:
5     if(i.isalpha()):
6         a=i
7     if(i.isdigit()):
8         sub=sub+(a*int(i))
9 print(sub)
```

```
aaaabbbcc
```

Write a program to check the validity of a password primary conditions for password is given as below

```
minimum 8 characters
alphabets should be between [a-z]
Atleast one uppercase between[A-Z]
atleast one digit between[0-9]
atleast one character from[_,@,$]
```

In [12]:

```

1 password=input("Enter password:")
2 upcount=0
3 digicount=0
4 sym="_@$"
5 symcount=0
6 othercount=0
7 if len(password)>=8:
8     for i in password:
9         if(i.isalpha()):
10             if(i.isupper()):
11                 upcount+=1
12             elif(i.isdigit()):
13                 digicount+=1
14             elif(sym.find(i)>=0):
15                 symcount+=1
16             else:
17                 othercount+=1
18         if(upcount>=1 and digicount>=1 and symcount>=1 and othercount==0):# c
19             print("Valid password")
20         else:
21             print("Invalid password")
22     else:
23         print("Invalid length")

```

Enter password:Tejas@1234#
Invalid password

WAP to shift the decimal digits n places to the left wrapping the extra digits around if shift is greater than the no of digits of n then reverse the string

In [23]:

```

1 n=input("Enter number:")
2 shift=int(input("Enter shift:"))
3 p=len(n)
4 if(p==shift):
5     str=n[::-1]
6     print(str)
7 else:
8     print(n[shift:]+n[:shift])

```

Enter number:12345
Enter shift:3
45123

Tuple

- Tuple is same as list except it is immutable once we create tuple object we cant perform any changes in that object
- Tuple is read only version of list
- if our data is fixed and never changes hten we should go for tuple
- insertion order is preserved
- duplicates are allowed
- we can differentiate objects by using index.Hence index play important role in tuple
- heterogeneous objects are allowed

- Tuple supports both +ve and -ve indexing
- we can represent tuple elements within () with comma separator
- () are optional but recommended to use

Creation of tuple

In [24]:

```
1 t=()
2 print(type(t))
3 print(t)
```

<class 'tuple'>
()

In [27]:

```
1 t=(10)
2 print(t)
3 print(type(t))
```

10
<class 'int'>

In [28]:

```
1 t=(10,)
2 print(t)
3 print(type(t))
```

(10,)
<class 'tuple'>

In [29]:

```
1 t=10,20,30
2 print(t)
3 print(type(t))
```

(10, 20, 30)
<class 'tuple'>

In [31]:

```
1 t=tuple(range(10,20,2))
2 print(t)
```

(10, 12, 14, 16, 18)

Accessing elements of tuple

- By using index
- By using slicing operator

```
In [33]: 1 t=(10,20,30,40,50,60)
          2 print(t[2])
          3 print(t[4])
          4 print(t[-2])
          5 #print(t[100])
          6 print(t[2:5])
          7 print(t[:2])
          8 print(t[4:])
          9 print(t[2:100])
         10 print(t[2:])
         11 print(t[::-2])
```

```
30
50
50
(30, 40, 50)
(10, 20)
(50, 60)
(30, 40, 50, 60)
(30, 40, 50, 60)
(10, 30, 50)
```

Mathematical operators of tuple

- 1.Concatenation operator(+)

```
In [34]: 1 t1=(10,20,30)
          2 t2=(30,40,50)
          3 t=t1+t2
          4 print(t)
```

```
(10, 20, 30, 30, 40, 50)
```

- 2.Repitition operator(*)

```
In [35]: 1 t=(10,20,30)
          2 t1=t*3
          3 print(t1)
```

```
(10, 20, 30, 10, 20, 30, 10, 20, 30)
```

Important functions

- 1.len()

```
In [1]: 1 t=(10,20,30,40)
          2 print(len(t))
```

```
4
```

- 2.count()

```
In [2]: 1 t=(1,2,2,3,3,3,1,1,2,4,5)
         2 print(t.count(1))
         3 print(t.count(3))
         4 print(t.count(6))
```

```
3
3
0
```

- 3.index() - returns the index of first occurrence of given element, if specified element is not available then we will get ValueError

```
In [3]: 1 t=(10,20,10,10,20)
         2 print(t.index(10))
         3 print(t.index(30))
```

```
0
```

```
-----  
ValueError                                     Traceback (most recent call last)  
<ipython-input-3-6e6a67eb6489> in <module>  
      1 t=(10,20,10,10,20)  
      2 print(t.index(10))  
----> 3 print(t.index(30))
```

```
ValueError: tuple.index(x): x not in tuple
```

```
In [6]: 1 s="Hello World"
         2 print(s.index("l"))
```

```
2
```

```
In [10]: 1 t=(10,20,10,10,20)
         2 print(t.index(10,1,5))
```

```
2
```

- 4.sorted()

```
In [11]: 1 t=(10,30,40,20,50)
         2 t1=sorted(t)
         3 print(t1)
```

```
[10, 20, 30, 40, 50]
```

```
In [13]: 1 s="LJIET"
         2 s1=sorted(s)
         3 print(s1)
         4 t=""
         5 for i in s1:
         6     t=t+i
         7 print(t)
```

```
['E', 'I', 'J', 'L', 'T']
EIJLT
```

```
In [14]: 1 t=(10,30,20,40,10)
          2 t1=sorted(t,reverse=True)
          3 print(t1)

[40, 30, 20, 10, 10]
```

- 5.min() and max() function

```
In [15]: 1 t=(10,50,40,20,30)
          2 print(min(t))
          3 print(max(t))
```

10
50

Tuple packing and unpacking

```
In [16]: 1 a=10
          2 b=20
          3 c=30
          4 d=40
          5 t=a,b,c,d
          6 print(t)
```

(10, 20, 30, 40)

```
In [17]: 1 t=(10,20,30,40)
          2 a,b,c,d=t
          3 print(a,b,c,d)
```

10 20 30 40

```
In [18]: 1 t=(10,20,30,40)
          2 a,b,c=t
          3 print(a,b,c)
```

ValueError Traceback (most recent call last)
<ipython-input-18-c13fd3a63556> in <module>
 1 t=(10,20,30,40)
----> 2 a,b,c=t
 3 print(a,b,c)

ValueError: too many values to unpack (expected 3)

Loop through tuple

```
In [20]: 1 t=("apple","banana","cherry")
          2 for i in t:
          3     print(i)
```

apple
banana
cherry

```
In [22]: 1 t=("apple","banana","cherry")
          2 for i in range(len(t)):
          3     print(t[i])
```

apple
banana
cherry

```
In [27]: 1 t=("apple","banana","cherry")
          2 n=len(t)
          3 i=0
          4 while(i<n):
          5     print(t[i])
          6     i+=1
```

apple
banana
cherry

reversed()

- computes the reverse of the given sequence object and returns it in the form of list

```
In [28]: 1 s="python"
          2 print(list(reversed(s)))
```

['n', 'o', 'h', 't', 'y', 'p']

```
In [29]: 1 t=(20,30,10,40,50)
          2 print(list(reversed(t)))
```

[50, 40, 10, 30, 20]

```
In [30]: 1 r=range(5,9)
          2 print(list(reversed(r)))
```

[8, 7, 6, 5]

```
In [31]: 1 l=[1,2,3,4,5]
          2 print(list(reversed(l)))
```

[5, 4, 3, 2, 1]

enumerate()

- if you pass a string to enumerate(), the output will show you the index and value for each character of the string

Syntax

- enumerate(iterable,start=0)

In [32]:

```
1 s1="LJIET"
2 obj1=enumerate(s1)
3 print(obj1)
4 print(list(obj1))
```

```
<enumerate object at 0x0000014C459FEF40>
[(0, 'L'), (1, 'J'), (2, 'I'), (3, 'E'), (4, 'T')]
```

In [37]:

```
1 s1="LJIET"
2 for i,j in enumerate(s1):
3     print(i,"-",j)
```

```
0 - L
1 - J
2 - I
3 - E
4 - T
```

In [38]:

```
1 s1="LJIET"
2 for i,j in enumerate(s1,5):
3     print(i,"-",j)
```

```
5 - L
6 - J
7 - I
8 - E
9 - T
```

In [40]:

```
1 l=["eat","sleep","repeat"]
2 for i,j in enumerate(l):
3     print(i,j)
```

```
0 eat
1 sleep
2 repeat
```

In [60]:

```
1 t=(1,2,4,6,7,8,13,14,16)
2 evencount=0
3 oddcount=0
4 even_sum=0
5 odd_sum=0
6 even_max=0
7 odd_max=0
8 even_min=0
9 odd_min=0
10 t1=tuple(sorted(t))
11 for i in t:
12     if(i%2==0):
13         evencount+=1
14         even_sum+=i
15         if(even_max<i):
16             even_max=i
17         else:
18             even_max=even_max
19     else:
20         oddcount+=1
21         odd_sum+=i
22         if(odd_max<i):
23             odd_max=i
24         else:
25             odd_max=odd_max
26 print(evencount)
27 print(even_sum)
28 print(oddcount)
29 print(odd_sum)
30 print(even_max)
31 print(odd_max)
32
```

```
6
50
3
21
16
13
```