

Assignment - 1

Python Methods

① enumerate() :

— enumerate() method adds a counter to an iterable and returns it in the form of an enumerating object. This enumerated object can then be used directly for loops or converted into a list of tuples using the list() function.

Syntax: enumerate (iterable, start=0)

Parameters : iterable : any object that supports iteration

start : the index value from which the counter is to be started, by default it is 0

Returns an iterator with index, and element pairs from the original iterable

Example for enumerate() with both list and a string :

```
L1 = ["C", "java", "python"]
```

```
S1 = "System"
```

```
# Creating enumerate objects
```

```
Obj1 = enumerate(L1)
```

```
Obj2 = enumerate(S1)
```

```
print ("return type:", type(Obj1))
```

```
print (list(enumerate(L1)))
```

```
print ("return type:", type (s1))  
# changing the start index to, from 0  
print (list (enumerate (s1, 1)))
```

o/p : return type: <class 'enumerate'>
[(0, 'c'), (1, 'java'), (2, 'python')]
return type: <class 'str'>
[(1, 's'), (2, 'y'), (3, 's'), (4, 't'), (5, 'e'), (6, 'm')]

Example using enumerate object in loops

```
l1 = ["c", "java", "python"]
```

```
# printing the tuples in object directly
```

```
for Sys in enumerate (l1):
```

```
    print (Sys)
```

```
# changing index and printing separately
```

```
for Count, Sys in enumerate (l1, 10):
```

```
    print (Count, Sys)
```

```
# getting desired output from tuple
```

```
for Count, Sys in enumerate (l1):
```

```
    print (Count)
```

```
    print (Sys)
```

Q1 : (0, 'c')
(1, 'java')
(2, 'python')

10. C

11 java

12 python

0

C

1

java

2

python

enumerate() example 2

```
In [8]: l1=["c","java","python"]
```

```
#printing the tuples in object directly
```

```
for sys in enumerate(l1):  
    print(sys)
```

```
#changing index and printing seperately
```

```
for count,sys in enumerate(l1,10):  
    print(count,sys)
```

```
#getting desired output from tuple
```

```
for count,sys in enumerate(l1):  
    print(count)  
    print(sys)
```

```
(0, 'c')
```

```
(1, 'java')
```

```
(2, 'python')
```

```
10 c
```

```
11 java
```

```
12 python
```

```
0
```

```
c
```

```
1
```

```
java
```

```
2
```

```
python
```

② reduce() :

— It is a built-in function that applies a particular function to the elements of an iterable, reducing them to a single value.

Working :

- i) At first step, first 2 elements of sequence are picked and the result is obtained.
- ii) Next step is to apply the same function to the previously attained result and the number just succeeding the 2nd element and the result is again stored.
- iii) This process continues till no more elements are left and the final returned result is returned.

reduce function is defined in "functools" module.

Syntax: `functools.reduce(function, iterable[, initializer])`

Parameters:

- function argument is a function that takes 2 arguments where 1st argument is accumulated value and the second argument is current value from iterable
- iterable argument is sequence of values to be reduced
- initializer is optional

Example for `reduce()`:

```
from functools import reduce
```

```
# function that returns the sum of 2 numbers
```

```
def add(a,b):
```

```
    return a+b
```

```
# iterable
```

```
num_list = [1,2,3]
```

```
# add function is passed as the 1st argument  
and num_list
```

```
sum = reduce(add, num_list)
```

```
print("sum of integers of num_list:", (sum))
```

```
# passing 10 as initial value
```

```
sum = reduce(add, num_list, 10)
```

```
print("sum of integers of num_list with initial  
value 10:", (sum))
```

Q1 : sum of integers of num_list : 6
sum of integers of num_list with initial value 10 : 16

reduce()

```
In [6]: from functools import reduce

#function that returns the sum of two numbers
def add(a,b):
    return a+b

#iterable
num_list=[1,2,3,4,5,6,7,8,9,10]

#add function is passed as the first argument and num_lis
sum=reduce(add,num_list)
print("sum of the integers of num_list:",(sum))

#passing 10 as an initial value
sum=reduce(add,num_list,10)
print("sum of the integers of num_list with intial value 10:",(sum))
```

sum of the integers of num_list: 55

sum of the integers of num_list with intial value 10: 65

③ map():

map() function returns a map object (which is an iterator) of results after applying the given function to each item of a given iterable (list, tuple etc.,)

Syntax: map(function, iterable)

parameters:

function: To which map passes each element of given iterable

iterable: which is to be mapped

We can pass 1 or more iterable to the map() function

Returns from map():

- Returns a list of results after applying the given function to each item of a given iterable (list, tuple)
- The returned value from map() (map object) then can be passed to functions like list() (to create list), set() (to create set)

Example for map() :

1) # Return double of n

```
def addition(n):
```

```
    return n+n
```

```
# Double all numbers using map()
```

```
numbers = (1,2,3,4)
```

```
result = map(addition, numbers)
```

```
print(list(result))
```

O/p : [2, 4, 6, 8]

2) # Double all the numbers using map and lambda

```
numbers = (1,2,3,4)
```

```
result = map(lambda x: x+x, numbers)
```

```
print(list(result))
```

O/p : [2, 4, 6, 8]

3) # Add two lists using map and lambda

```
numbers1 = [1,2,3]
```

```
numbers2 = [4,5,6]
```

```
result = map(lambda x,y: x+y, numbers1, numbers2)
```

```
print(list(result))
```

O/p : [5, 7, 9]

map() example

In [1]: *#return double of n*

```
def addition(n):  
    return n+n
```

#double all numbers using map()

```
numbers=(1,2,3,4)  
result=map(addition,numbers)  
print(list(result))
```

[2, 4, 6, 8]

map() example2

In [2]: *#List of strings*

```
l=['sat','bat','mat']
```

#map() can listify the list of strings individually

```
test=list(map(list,l))  
print(test)
```

[['s', 'a', 't'], ['b', 'a', 't'], ['m', 'a', 't']]

④ filter() :

— filter() method filters the given sequence with the help of a function that tests each element in the sequence to be true or not

Syntax : filter(function, sequence)

Parameters :

function : Tests if each element of a sequence is true or not

Sequence : which needs to be filtered, it can be sets, lists, tuples (or) containers of any iterators

Returns an iterator that is already filtered

Example for filter() :

function that filters vowels

```
def fun (Variable):
```

```
    letters = ['a', 'e', 'i', 'o', 'u']
```

if (variable in letters):

return True

else:

return False

Sequence

Sequence = ['g', 'e', 'e', 'j', 'k', 's', 'p', 'x']

using filter function

filtered = filter(fun, Sequence)

print('The filtered letters are:')

for s in filtered:

print(s)

O/p: The filtered letters are:

e

e

example for filter()

In [4]: *#function that filters vowels*

```
def fun(variable):
    letters=['a','e','i','o','u']
    if(variable in letters):
        return True
    else:
        return False

#sequence
sequence=['g','e','e','j','k','s','p','r']

#using filter function
filtered=filter(fun,sequence)
print('The filtered letters are:')

for s in filtered:
    print(s)
```

The filtered letters are:

e

e

⑤ `zip()`:

It takes iterable containers and returns a single iterator object, having mapped values from all the containers — It is used to map the similar index of multiple containers so that they can be used just using a single entity.

Syntax: `zip(iterator1, iterator2, ...)`

Parameters: `iterator1`, `iterator2` etc., These are

iterables that want to Combine.

We can provide multiple iterables as arguments and `zip()` will pair up elements at corresponding positions
— Returns a single iterator object

Example for `zip()`:

```
# Create two lists
```

```
name = ["Manjeet", "Nikhil", "Shambavi", "Astha"]
```

```
rollno = [4, 1, 3, 2]
```

```
# Using zip() to map the values
```

```
mapped = zip(name, rollno)
```

```
print(set(mapped))
```

O/p: {('Nikhil', 1), ('Shambavi', 3), ('Manjeeth', 4),
('Astha', 2)}

example for zip()

In [8]: *#create two lists*

```
name=["Manjeeth","Nikhil","shambavi","Ashtha"]  
rollno=[4,1,3,2]
```

#using zip()to map the values

```
mapped=zip(name,rollno)  
print(set(mapped))
```

```
{('Nikhil', 1), ('Manjeeth', 4), ('shambavi', 3), ('Ashtha', 2)}
```

⑥ `id()` :

It returns the unique identifier of an object

The identifier is an integer, which represents the memory address of the object.

— `id()` function is used to check if two variables or objects refer to the same memory location

Syntax: `id(Object)`

Returns a unique integer for a given object

Example for id():

x = 42

y = x

z = 42

print(id(x))

print(id(y)) # (same as x)

print(id(z)) # (same as x & y)

O/p: 10731304 140713214187592

10731304 140713214187592

10731304 140713214187592

In [9]: *#example for id()*

```
In [13]: x=42
          y=x
          z=42
          print(id(x))
          print(id(y))
          print(id(z))
```

140713214187592

140713214187592

140713214187592