Assignment -1 Bython Methods

in the second 0 enumerate (): enumerate () method adds a Gunter to an iterable and returns it in the form of an enumerating object. This enumerated object can then be used directly for loops or Goverted into a list of tuples using the list () syntan: enumerate (iterable, start=0) Parameters: <u>iterable</u>: any object that supports iteration Start : the index value from which the Counter is to be started, by default it is o Returns an iterator with index, and element Pairs from the original iterable Example for enumerate () with both list and a string:

L= ["c", "java", "python"] Commence of the second

in the second

theori tant

S, = "System" # Creating enumerate objects

Of 1 = enumerate (1) obje = enumerate (Si)

print ("return type:", type (obj!)) print (list lenumerate (11)))

()
orint ("return type:", type (S1))
changing the Start trover
wint list lenumerate con
alo: return tupe: ¿ dans 'enumerale
[(0, 'c'), (1, 'java'), (2, 'python')]
Lie In reduce 1str'>
[(1,'s'), (2,'y'), (3,'s'), (4,'t'), (5, 'e'), (6,'m)]
Example using enumerate object in loops
G= ["c", "java", "python"]
printing the tuples in object directly
for Sys in enumerate (11): print (Sys)
changing index and printing separately for Gunt, Sys in enumerate (1,10):
print (aunt, Sys)
getting desired output from tuple
for count, sys in enumerate (4);
Print (Count)
print (Syr)

(0,1'c') (1, 'java') (2, 'Python') 11 java 12 Python Java 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(11,10):
            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
         java
        python
```

rytroi)

Teduce ();

The state of an iterable, reducing them

to a Sirgle Value.

Working!

?) At first Step, first 2 elements of Sequence are picked and the result & obtained

Next Step & to apply the Same function to the previously attained result and the number just. Succeeding the 2nd element and the result & again stored

in) This process Carolinuos till, no more elements are left and the final returned result is returned. reduce function is defined in "functods" midule Syntain: functions. reduce (function, éterable [, initializar) - function argument & a function that takes 2 arguments where ist argument & accumulated value and the Second argument is Current value from iterable - îterable argument & sequence of values to be radio - intializer is optional Example for reduce (): from functools import reduce # function that returns the Sum of 2 numbers def add last): district the of the return atb · suite = stant = 1 # 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: ", (sun)

of : sum of integers of num-list: 6
sum of integers of num-list with instal 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 flerator) of results after applying the given function to each item of a given iterable (list, tuple etc.,) Syntan: map (function, îterable) parameters: function: To which map passes each element of given iterable éterable: which is to be mapped We can pars 1 or more Herable to the map () function Returns from mapl): - Returns a list of results after applying the given function to each item of a given iterable (list, tuple) - The returned value from mapl) (map object) then Can be passed to functions like list (to create list),

Sett) (to Create Set)

Example for map1):
1) # Return double of n
def addition (n):
return n+n
Double all numbers using mapl)
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 banda
numbers = (1,2,3,4)
result = map (lambda x: x+x, numbers)
print (list (result))
OP: [2,4,6,8]
3) # Add two lists using map and lamba
numbers $1 = [1,2,3]$
numbers 2 = [4,5,6]
result = map (lambda x, y: 2+4, numbers 1, numbers)
print (list (result))
0/9: [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,1))
print(test)
```

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

A filter():

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 sure true or not

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

Returns an iterator that is already filtered

Example for filters):

function that filters Vowels

def fun (Variable):

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

If (variable in letters): return True # Sequence Sequence = ['g', 'e', 'e', 'j', 'K', 's', 'p', 'a'] # using filter function filtered = filter (fun, Sequence) print ('The filtered letters are:') for s in fittered: print (3) The filtered letters are:

2

example for filter()

for s in filtered:
 print(s)

e

The filtered letters are:

```
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:')
```

(5) zp(): Et takes îterable contaîners and returns a Single îterator 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. zip (iterator, iterator,...) Parameters: iterator, îteratore etc., These are

iterables that want to Combine. lie Can provide multiple iterables as arguments and zipl) will fair up dements at Gresfording Positions - Returns a Single Eterator object Example for zipi): # Create two lists name = ["Nanjeet", "Nikhil", "Shambavi", "Astha"] roblno = [4,1,3,2] # using zipe) to map the values mapped = zip (name, rollno) print (Set (mapped)) 21: { ('Nikhil',1), ('Shambari',3), ('Marjeeth',4), ('Altha', 2)3

example for zip()

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

```
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))
```

@ id(): Et 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 înteger for a given object

Example for id1):

x=42

y=x

z=42

print (id(x))

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

print (id(z)) # (same as x sy)

of: 10731304 140713214187592 10731304 140713214187592

1073 1304 1407 13214 1875 92

bill i manify the stage of

A. C. B. Carlotte daniel C. B. Carlotte daniel C. C. Carlotte daniel C. Carlotte daniel

```
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
```