Module-1 :: Revision

Contents

1. Memory location internally

Q1: Where Python store the memory locations of objects internally?

```
In [6]:
          import ctypes
          player1, player2 = "MSD", "Azhar"
In [1]:
          id(player1), id(player2)
In [2]:
         (2873712587640, 2873712590272)
Out[2]:
          player3 = player1
In [3]:
          id(player3)
In [4]:
         2873712587640
Out[4]:
          ctypes.cast(id(player1), ctypes.py_object).value, ctypes.cast(id(player3), ctypes.py
In [7]:
Out[7]: ('MSD', 'MSD')
          player1 = 'A'+player1[1:]
In [8]:
          id(player1), id(player2), id(player3)
In [11]:
Out[11]: (2873712666752, 2873712590272, 2873712587640)
          ctypes.cast(id(player1), ctypes.py_object).value, ctypes.cast(id(player3), ctypes.py
In [9]:
Out[9]: ('ASD', 'MSD')
```

So, in pure python we cannot really see the memory location data structure as id(x) is a Cpython implementation and such details are not exposed to the user.

Q2: Print Pyramid?

scenario

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```
## Problem - II:
num = 10
next_i = 0
for i in range(1,num+1):
    print()
    for j in range(i,num+1):
        print(j, end = ' ')
for xj in range(j-1,0,-1):
    print()
    for xi in range(xj,i+1):
        print(xi,end = ' ')
```

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

```
1 2 3 4 5 6 7 8 9 10
2 3 4 5 6 7 8 9 10
3 4 5 6 7 8 9 10
4 5 6 7 8 9 10
5 6 7 8 9 10
6 7 8 9 10
7 8 9 10
8 9 10
9 10
10
9 10
8 9 10
7 8 9 10
6 7 8 9 10
5 6 7 8 9 10
4 5 6 7 8 9 10
3 4 5 6 7 8 9 10
2 3 4 5 6 7 8 9 10
1 2 3 4 5 6 7 8 9 10
```

Q3. Print the odd and even numbers from 1 to 20 in a single for loop with a tag of odd and even.

```
In [84]:    nums = [num for num in range(1,21)]
In [85]:    nums
Out[85]: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
In [90]:  ## Via For Loop:
    for num in nums:
        if num%2 == 0:
            print('{} is Even Number'.format(num))
            continue;
        else:
            print('{} is Odd Number'.format(num))
```

1 is Odd Number 2 is Even Number

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```
3 is Odd Number
         4 is Even Number
         5 is Odd Number
         6 is Even Number
         7 is Odd Number
         8 is Even Number
         9 is Odd Number
         10 is Even Number
         11 is Odd Number
         12 is Even Number
         13 is Odd Number
         14 is Even Number
         15 is Odd Number
         16 is Even Number
         17 is Odd Number
         18 is Even Number
         19 is Odd Number
         20 is Even Number
In [106...
          odd_nums, even_nums = [num for num in nums if num%2 != 0], [num for num in nums if n
          for i in odd nums:
              print("{} is odd number".format(i))
          print("\n")
          for j in even_nums:
              print("{} is even number".format(j))
         1 is odd number
         3 is odd number
         5 is odd number
         7 is odd number
         9 is odd number
         11 is odd number
         13 is odd number
         15 is odd number
         17 is odd number
         19 is odd number
         2 is even number
         4 is even number
         6 is even number
         8 is even number
         10 is even number
         12 is even number
         14 is even number
         16 is even number
         18 is even number
         20 is even number
```

Q4. Print the multiple of 4 till 40 along with multiple of 2 via LIST COMPREHENSION.

Q5. Print the numbers which are multiples of 4 from range 4 to 40 and which gives quotient greater than 4 after dividing 50 by the number.

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```
Out[127... (1, 2, 3, 4, 5, 6, 7, 8, 9)

In [141... ## Via Starred Expressions new_tup = ("99",99,*tup) print(new_tup,'\n')

## Via print("99,99,{}".format(tup))

('99', 99, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

Q7. Print Fibonacci Series via FOR Loop, Recursive Function and MAP Function.

99,99,(1, 2, 3, 4, 5, 6, 7, 8, 9)

```
nums=range(0,11,1)
In [147...
In [148...
           nums
Out[148... range(0, 11)
In [150...
           def fibonacci(num):
               if num==0:
                    return 0
               elif num==1:
                    return 1
               else:
                    return fibonacci(num-1) + fibonacci(num-2)
          for i in nums:
In [154...
               print(fibonacci(i))
          0
          1
          3
          5
          8
          13
          21
          34
          55
```

Q8. Print the Factorial of a number via LAMBDA, Recursive Function and MAP Function.

```
In [155... from functools import reduce
In [160... fact = lambda x,y:x*y
In [162... reduce(fact,[1,2,3,4,5])
```

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```
Out[162... 120

In [163... reduce((lambda x, y : x*y), [i+1 for i in range(5)])

Out[163... 120
```

Recursive Function

```
In [166... def factorial(num):
    if num <=1:
        return 1
    else:
        return num * factorial(num-1)</pre>
In [167... factorial(5)
Out[167... 120
```

MAP Function

Q9. Print one First name with multiple last names using ARBITARY Function or STARRED Expression.

```
def print_names(*names):
In [175...
               f_name = 'Ram'
               for l_name in names:
                   print(f_name,l_name)
In [177...
          print_names('Sharma','Kapoor','Arora')
          Ram Sharma
          Ram Kapoor
          Ram Arora
          list(map(print_names,('Sharma','Jolly','Lala','Pandey')))
In [187...
          Ram Sharma
          Ram Jolly
          Ram Lala
         Ram Pandey
Out[187... [None, None, None, None]
```

Q10. Print different names using KEYWORD Arguments.

```
In [197...

def print_names(**kwargs):
    print('Ram',kwargs['l_name1'])
    print('Ram',kwargs['l_name2'])
    print('Ram',kwargs['l_name3'])
```

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```
In [198... print_names(l_name1='Sharma',l_name2='Jollu',l_name3='Titu')

Ram Sharma
Ram Jollu
Ram Titu
```

Q11. Print the LCM and HCF using FOR Loop and LIST COMPREHENSION.

```
num1, num2 = 10,15
In [227...
          1cf = []
          for num in range(2, max(num1, num2)+1):
              if len(lcf) == 0:
                   if num1%num == 0 and num2%num == 0:
                       lcf.append(num)
                   else:
                       print("{} is not a lowest common factor of {} and {}".format(num, num1,
              elif len(lcf) == 1:
                   print('\n ### {} is a Lowest Common Factor ###'.format(lcf[-1]))
                   break;
         2 is not a lowest common factor of 10 and 15
         3 is not a lowest common factor of 10 and 15
         4 is not a lowest common factor of 10 and 15
          ### 5 is a Lowest Common Factor ###
          num1, num2 = 10,20
In [245...
          hcf = []
          for num in range(1,min(num1,num2)+1):
              if num1%num == 0 and num2%num == 0:
                  hcf.append(num)
              else:
                   print("{} is not a highest common factor of {} and {}".format(num, num1, num
          if len(hcf) > 1:
              print('\n ### {} is the Highest Common Factor ###'.format(hcf[-1]))
          else:
              print('\n ### {} is the Highest Common Factor ###'.format(hcf[-1]))
         3 is not a highest common factor of 10 and 20
         4 is not a highest common factor of 10 and 20
         6 is not a highest common factor of 10 and 20
         7 is not a highest common factor of 10 and 20
         8 is not a highest common factor of 10 and 20
         9 is not a highest common factor of 10 and 20
          ### 10 is the Highest Common Factor ###
          players = {'f_name':['Virat','Sachin','Sourav','Mahendra','Parthiv'],
In [256...
                      'l_name':['Kohli','Tendulkar','Gangully','Dhoni','Patel']}
          players
         {'f_name': ['Virat', 'Sachin', 'Sourav', 'Mahendra', 'Parthiv'],
Out[256...
           'l_name': ['Kohli', 'Tendulkar', 'Gangully', 'Dhoni', 'Patel']}
          for index, name in enumerate(players):
In [257...
              print(index, name)
         0 f name
         1 l name
          for index, name in enumerate(players.keys()):
In [258...
              print(index, name)
         0 f name
```

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```
1 l_name
In [259...
           for index, name in enumerate(players.values()):
                for idx, player in enumerate(name):
                    print("{} --> {}".format(idx,player))
          0 --> Virat
          1 --> Sachin
          2 --> Sourav
          3 --> Mahendra
          4 --> Parthiv
          0 --> Kohli
          1 --> Tendulkar
          2 --> Gangully
          3 --> Dhoni
          4 --> Patel
           "{f_name}{l_name}".format(**players)
In [267...
          "['Virat', 'Sachin', 'Sourav', 'Mahendra', 'Parthiv']['Kohli', 'Tendulkar', 'Gangull
y', 'Dhoni', 'Patel']"
Out[267...
           first_name = players['f_name']
In [268...
           last_name = players['l_name']
In [270...
           list(zip(first_name,last_name))
Out[270... [('Virat', 'Kohli'),
           ('Sachin', 'Tendulkar'), ('Sourav', 'Gangully'),
           ('Mahendra', 'Dhoni'),
('Parthiv', 'Patel')]
In [271...
           for a, b in list(zip(first_name,last_name)):
                print("{} --> {}".format(a,b))
          Virat --> Kohli
          Sachin --> Tendulkar
          Sourav --> Gangully
          Mahendra --> Dhoni
          Parthiv --> Patel
           with open('test_file.txt','w+') as f:
In [291...
                f.write("My name is Rajesh. \n This file I have created for revision purpose.")
           with open('test_file.txt','r+') as f1:
In [297...
                print(f1.tell())
                data = f1.read(4)
                print(f1.tell())
                print(f1.seek(1))
                print(f1.tell())
          4
          1
          1
In [298...
           data
          'My n'
Out[298...
           new_dict = dict([('Raj','esh'),('Aa','rav'),('Su','resh')])
In [301...
           new_dict
Out[301... {'Raj': 'esh', 'Aa': 'rav', 'Su': 'resh'}
```

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```
In [305... | new_dict.items()
Out[305... dict_items([('Raj', 'esh'), ('Aa', 'rav'), ('Su', 'resh')])
           for idx, pair in enumerate(new_dict.items()):
In [307...
                print(pair)
          ('Raj', 'esh')
('Aa', 'rav')
('Su', 'resh')
           for i, (key, val) in enumerate(new_dict.items()):
In [304...
                print(key)
                print(val)
          Raj
          esh
          Aa
          rav
          Su
          resh
           f2 = open('test_file.txt','r')
In [309...
In [310...
           f2.tell()
Out[310... 0
In [311...
           f2.read(5)
Out[311... 'My na'
           f2.tell()
In [312...
Out[312... 5
           f2.seek(2)
In [313...
Out[313... 2
In [314...
           f2.read()
Out[314... ' name is Rajesh. \n This file I have created for revision purpose.'
           f2.seek(5)
In [315...
Out[315... 5
In [316...
           f2.read()
Out[316... 'me is Rajesh. \n This file I have created for revision purpose.'
In [318...
           f2.seek(7)
Out[318... 7
In [319...
           f2.tell()
Out[319... 7
```

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```
In [320...
                         f2.read(8)
                        ' is Raje'
Out[320...
                          import numpy as np
In [321...
In [335...
                         np.eye(3,2), np.eye(3,3), np.diag(v=[3,2,1,4,0,0,0,9,8]), np.ones(shape=(3,3)), np.zeros(shape=(3,3)), np.zeros(
                       (array([[1., 0.],
Out[335...
                                            [0., 1.],
                                            [0., 0.]]),
                          array([[1., 0., 0.],
                                            [0., 1., 0.],
                                            [0., 0., 1.]]),
                          array([[3, 0, 0, 0, 0, 0, 0, 0],
                                            [0, 2, 0, 0, 0, 0, 0, 0, 0],
                                            [0, 0, 1, 0, 0, 0, 0, 0, 0],
                                            [0, 0, 0, 4, 0, 0, 0, 0, 0],
                                            [0, 0, 0, 0, 0, 0, 0, 0],
                                            [0, 0, 0, 0, 0, 0, 0, 0, 0],
                                            [0, 0, 0, 0, 0, 0, 0, 0, 0],
                                            [0, 0, 0, 0, 0, 0, 0, 9, 0],
                                            [0, 0, 0, 0, 0, 0, 0, 0, 8]]),
                          array([[1., 1., 1.],
                                            [1., 1., 1.],
                                            [1., 1., 1.]]),
                          array([[0., 0., 0.],
                                            [0., 0., 0.],
                                            [0., 0., 0.]]),
                                                                                                              1.94736842,
                          array([ 1.
                                                                              1.47368421,
                                                                                                                                               2.42105263,
                                                                                                                                                                               2.89473684,
                                                                                                                                                                               5.26315789,
                                              3.36842105,
                                                                              3.84210526, 4.31578947, 4.78947368,
                                                                              6.21052632, 6.68421053,
                                                                                                                                               7.15789474,
                                                                                                                                                                               7.63157895,
                                              5.73684211,
                                                                              8.57894737, 9.05263158, 9.52631579, 10.
                                              8.10526316,
                                                                                                                                                                                                         ]))
                         a,b = np.eye(3,3), np.eye(3,3)
In [336...
In [338...
                          a,b
                        (array([[1., 0., 0.],
Out[338...
                                            [0., 1., 0.],
                                            [0., 0., 1.]]),
                          array([[1., 0., 0.],
                                            [0., 1., 0.],
                                            [0., 0., 1.]]))
                         np.logical_and(a,b), np.logical_or(a,b)
In [339...
Out[339... (array([[ True, False, False],
                                            [False, True, False],
                                            [False, False, True]]),
                          array([[ True, False, False],
                                            [False, True, False],
                                            [False, False, True]]))
                         a,b = np.ones(shape=(3,3)), np.eye(3,3)
In [340...
In [341...
                         a,b
Out[341... (array([[1., 1., 1.],
                                            [1., 1., 1.],
                                            [1., 1., 1.]]),
                          array([[1., 0., 0.],
[0., 1., 0.],
                                            [0., 0., 1.]]))
```

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```
In [342... | np.logical_and(a,b), np.logical_or(a,b)
Out[342... (array([[ True, False, False],
                  [False, True, False],
                  [False, False, True]]),
           array([[ True, True, True],
                   True, True, True],
                  [ True, True, True]]))
          A=np.array([[1,2,3,9],
In [350...
                       [4,5,6,0],
                       [7,8,9,2]])
In [351...
         array([[1, 2, 3, 9],
Out[351...
                 [4, 5, 6, 0],
                 [7, 8, 9, 2]])
          np.argmax(A),np.argmin(A) ## Return indices of max and min value in the matrix
In [352...
Out[352... (3, 7)
In [353...
          np.argmax(A,axis=0), np.argmin(A,axis=0)
Out[353... (array([2, 2, 2, 0], dtype=int64), array([0, 0, 0, 1], dtype=int64))
In [354...
          np.argmax(A,axis=1), np.argmin(A,axis=1)
Out[354... (array([3, 2, 2], dtype=int64), array([0, 3, 3], dtype=int64))
```

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