```
In [1]: #31)Create a list of tuples from given list having number and its cube in each tuple
         def cubeoflist(li):
              result=[(num, num**3) for num in li]
              return result
         li = [3, 4, 1, 2]
         print(cubeoflist(li))
         [(3, 27), (4, 64), (1, 1), (2, 8)]
In [3]: #32.Python - Sort python dictionaries by key or value
         myKeys = list(myDict.keys())
         myKeys.sort()
         sorted dict = {i: myDict[i] for i in myKeys}
         print(sorted dict)
         {'rajnish': 9, 'ravi': 10, 'sanjeev': 15, 'suraj': 32, 'yash': 2}
In [4]: #33. Python dictionary with keys having multiple values.
         a,b,c=5, 3, 10
         p,q,r=12, 6, 9
         dic["x-y+z"] = [a-b+c,p-q+r]
         print(dic)
         {'x-y+z': [12, 15]}
In [5]: #34. Python program to find the sum of all items in a dictionary.
         dic={ 'x':455, 'y':223, 'z':300, 'p':908 }
         print("Dictionary: ", dic)
         #using sum() and values()
         print("sum: ",sum(dic.values()))
         Dictionary: {'x': 455, 'y': 223, 'z': 300, 'p': 908}
         sum: 1886
In [6]: #35. Python program to find the size of a dictionary
         import sys
         dic1 = {"A": 1, "B": 2, "C": 3}
dic2 = {"Geek1": "Raju", "Geek2": "Nikhil", "Geek3": "Deepanshu"}
dic3 = {1: "Lion", 2: "Tiger", 3: "Fox", 4: "Wolf"}
         print("Size of dic1: " + str(sys.getsizeof(dic1)) + "bytes")
print("Size of dic2: " + str(sys.getsizeof(dic2)) + "bytes")
         print("Size of dic3: " + str(sys.getsizeof(dic3)) + "bytes")
         Size of dic1: 232bytes
         Size of dic2: 232bytes
         Size of dic3: 232bytes
In [7]: #36. Find the size of a set in Python
         import sys
         Set1 = {"A", 1, "B", 2, "C", 3}
Set2 = {"Geek1", "Raju", "Geek2", "Nikhil", "Geek3", "Deepanshu"}
         Set3 = {(1, "Lion"), (2, "Tiger"), (3, "Fox")}
print("Size of Set1: " + str(sys.getsizeof(Set1)) + "bytes")
print("Size of Set2: " + str(sys.getsizeof(Set2)) + "bytes")
         print("Size of Set3: " + str(sys.getsizeof(Set3)) + "bytes")
         Size of Set1: 472bytes
         Size of Set2: 472bytes
         Size of Set3: 216bytes
In [8]: #37. Iterate over a set in Python
         test_set = set("geEks")
         for val in test set:
              print(val)
         е
         q
         F
In [9]: #38. Python- Maximum and minimum in a Set
         def MAX(sets):
             return (max(sets))
         sets=set([23,8,19,28,25,78,98,345,678,999])
         print("The maximum element in the set is:",MAX(sets))
```

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def MIN(sets):
              return(min(sets))
          print("The minimum element in the set is:",MIN(sets))
         The maximum element in the set is: 999
         The minimum element in the set is: 8
In [10]: #39. Python-Remove items from a set
         languages={'Python','Java','English','C','C++','Tamil','Hindi'}
         languages.remove('C')
         print(languages)
         {'Hindi', 'Java', 'Tamil', 'C++', 'Python', 'English'}
In [11]: #40. Python-Check if two lists have atleast one element in common
         def common_data(list1,list2):
              result=False
              for x in list1:
                  for y in list2:
                      if x==y:
                          result=True
                          return result
              return result
          a=[1,2,3,4,5]
         b=[5,6,7,8,9]
         print(common_data(a,b))
          a=[1,2,3,4,5]
         b=[6,7,8,9]
         print(common data(a,b))
         True
         False
In [12]: #41. Python-Assigning subsequent rows to matrix first row elements
         test_list=[[5,8,9],[2,0,9],[5,4,2],[2,3,9]]
print("The original list:"+str(test_list))
          res={test_list[0][ele]:test_list[ele+1] for ele in range(len(test_list)-1)}
         print("The assigned matrix:" +str(res))
         The original list:[[5, 8, 9], [2, 0, 9], [5, 4, 2], [2, 3, 9]]
         The assigned matrix:{5: [2, 0, 9], 8: [5, 4, 2], 9: [2, 3, 9]}
In [13]: #42. Adding and Subtracting matrices in python
         import numpy as np
         A=np.array([[1,2],[3,4]])
B=np.array([[4,5],[6,7]])
         print("Printing elements of first matrix")
         print(A)
         print("Printing elements of second matrix")
          print(B)
         print("Addition of two matrix")
         print(np.add(A,B))
         print("Subtraction of two matrix")
         print(np.subtract(A,B))
         Printing elements of first matrix
         [[1 2]
          [3 4]]
         Printing elements of second matrix
         [[4 5]
          [6 7]]
         Addition of two matrix
         [[5 7]
          [ 9 11]]
         Subtraction of two matrix
         [[-3 -3]
          [-3 -3]]
In [14]: #43. Python-Group similar elements into Matrix
         from itertools import groupby
         test_list=[1,3,5,1,3,2,5,4,2]
         print("The original list:" +str(test_list))
          res =[list(val) for key, val in groupby(sorted(test list))]
         print("Matrix after grouping:"+str(res))
         The original list:[1, 3, 5, 1, 3, 2, 5, 4, 2]
         Matrix after grouping:[[1, 1], [2, 2], [3, 3], [4], [5, 5]]
In [15]: # 44.Python - Row-wise element Addition in Tuple Matrix
         test_list=[[('Gfg',3), ('is',3)], [('best',1)], [('for',5), ('geeks',1)]]
print("The original list is:"+ str(test_list))
          cus eles=[6,7,8]
          res=[[sub+(cus_eles[idx],) for sub in val] for idx, val in enumerate(test_list)]
         print("The matrix after row elements addition :"+str(res))
         The original list is:[[('Gfg', 3), ('is', 3)], [('best', 1)], [('for', 5), ('geeks', 1)]]
         The matrix after row elements addition :[[('Gfg', 3, 6), ('is', 3, 6)], [('best', 1, 7)], [('for', 5, 8), ('gee
         ks', 1, 8)]]
In [23]: #45)Create an n x n square matrix, where all the sub-matrix has the sum of opposite corner elements as even
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```
import itertools
         def sub mat even(n):
             temp = itertools.count(1)
             # create a 2d array ranging
             # from 1 to n^2
             l = [[next(temp)for i in range(n)]for i in range(n)]
             # If found even we reverse the alternate
             # row elements to get all diagonal elements
              # as all even or all odd
             if n%2 == 0:
                 for i in range(0,len(l)):
                     if i%2 == 1:
                         l[i][:] = l[i][::-1]
         # Printing the array formed
             for i in range(n):
                 for j in range(n):
                     print(l[i][j],end=" ")
                 print()
         n = 4
         sub_mat_even(n)
         1 2 3 4
         8 7 6 5
         9 10 11 12
         16 15 14 13
In [25]: #46)How to get list of parameters name from a function in Python?
         def fun(a, b):
             return a**b
         # import required modules
         import inspect
         # use signature()
         print(inspect.signature(fun))
In [27]: #47)How to Print Multiple Arguments in Python?
         def GFG(name, num="25"):
            print("Hello from", name + ', ' + num)
         GFG("gfg")
         GFG("gfg", "26")
         Hello from gfg, 25
         Hello from gfg, 26
In [28]: #48)Python program to find the power of a number using recursion
         def power(N, P):
             if P == 0:
                 return 1
             return (N*power(N, P-1))
         if __name__ == '__main__':
             N = 5
             P = 2
             print(power(N, P))
         25
In [30]: #49)Sorting objects of user defined class in Python
         class GFG:
             def __init__(self, a, b):
                 self.a = a
                 self.b = b
              def __repr__(self):
                 return str((self.a, self.b))
         # list of objects
         gfg = [GFG("geeks", 1),
GFG("computer", 3),
             GFG("for", 2),
```

```
GFG("geeks", 4),
    GFG("science", 3)]

print(sorted(gfg, key=lambda x: x.b))

[('geeks', 1), ('for', 2), ('computer', 3), ('science', 3), ('geeks', 4)]

In [32]: #50)Functions that accept variable length key value pair as arguments

def printKwargs(**kwargs):
    print(kwargs)

# driver code
if __name__ == "__main__":
    printKwargs(Argument_l='gfg', Argument_2='GFG')

{'Argument_1': 'gfg', 'Argument_2': 'GFG'}

In []:
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