1_Factorial_Number.py

```
def factorial(x):
    res = 1 # (0!=1)
    for i in range(1,(x+1)):
        res *= i
    return res

def main():
    num = int(input("Enter a Number \n"))
    print(factorial(num))

if __name__ == '__main__':
    main()
```

2_Count_Number_Of_Digits.py

```
#write a program to count the number of digits
#input 2597
''' steps
1. check if the digit exists n>0
2. remove the last digit n/=10
3. increase the value of count by 1 count+=1
4. Repeat step 1 to step 3 till digits remains
'''def num_of_digits(num):
   count = 0
    while(num > 0):
       count += 1
        num = num // 10 #floor division for hole number
    return count
def main():
   num = int(input("Enter a Number \n"))
   print(num_of_digits(num))
if __name__ == '__main__':
    main()'''
def num_of_digits(num):
   count = 0
    for i in num:
        if num.isdigit:
           count += 1
   return count
def main():
   num = input("Enter a Number \n")
   print(num_of_digits(num))
if __name__ == '__main__':
    main()
```

3_Trailing_Zeros.py

Given a number find the number of trailing zeros of its factorial

```
#input 10
def trailing_zero(num):
   res = 0
    power_of_5 = 5
    while (num >= power_of_5):
        res = res + (num//power_of_5)
        power_of_5 = power_of_5 * 5
    return res
def main():
   num = int(input("Enter a Number \n"))
    print(trailing_zero(num))
if __name__ == '__main__':
   main()
4_Find_GCD.py
# brute force apporach
def find_gcd (a,b):
   min = 0
    if (a > b):
       min = b
   else:
       min = a
    for i in range(min ,0 ,-1):
        if (a % i == 0) and (b % i == 0):
           return i
def main():
    lst= input("Enter a number \n").split()
    print(find_gcd(int(lst[0]),int(lst[1])))
if __name__ == '__main__':
    main()
5_Euclid_GCD.py
# brute force apporach
def find_gcd (a,b):
    while(a!=b):
        if (a>b):
           a = a-b
        else:
           b = b-a
    return a
def main():
    lst= input("Enter a number \n").split()
    print(find_gcd(int(lst[0]),int(lst[1])))
if __name__ == '__main__':
   main()
```

```
6_Gabriel_Lame_GCD.py
```

```
# brute force apporach
def find_gcd (a,b):
    while(a!=0 and b!=0):
        if (a>b):
           a = a%b
        else:
           b = b%a
    if (a!=0):
       return a
    else:
       return b
def main():
    lst= input("Enter a number \n").split()
    print(find_gcd(int(lst[0]),int(lst[1])))
if __name__ == '__main__':
    main()
7_Find_LCM.py
#Least common multiple
def find_lcm (a,b):
   res = max(a,b)
    while(True):
        if (res%a == 0 and res%b == 0):
           break
        res = res + 1
   return res
def main():
    lst= input("Enter a number \n").split()
    print(find_lcm(int(lst[0]),int(lst[1])))
if __name__ == '__main__':
   main()
8_Euclid_LCM.py
#Least common multiple
def find_lcm (a,b):
    return (a*b)//(find_gcd(a,b))
def find_gcd (a,b):
    while (a!=0 \text{ and } b!=0):
        if a>b:
           a = a%b
        else:
           b = b%a
    if a!=0:
       return a
    else:
       return b
```

```
def main():
    lst= input("Enter a number \n").split()
    print(find_lcm(int(lst[0]),int(lst[1])))
if __name__ == '__main__':
    main()
9_Find_Prime.py
#first approach o(n)
def is_prime(num):
    for i in range (2,(num//2)+1):
        if num%i==0:
           return False
    return True
def main():
    num = int(input("Enter a Number \n"))
    print(is_prime(num))
if __name__ == '__main__':
    main()
10_Find_Prime_2.py
#second apporach o(math.square n)
import math
def is prime(num):
    for i in range (2,int(math.sqrt(num))+1):
        if num%i==0:
          return False
    return True
def main():
    num = int(input("Enter a Number \n"))
    print(is_prime(num))
if name == ' main ':
   main()
11_Find_Prime_3.py
import math
\#o(root\ n\ ) only but elliminating the more values
def is_prime(num):
    if num==1:
      return False
    if num==2 or num==3:
       return True
    if num%2==0 or num%3==0:
       return False
    for i in range (5,int(math.sqrt(num))+1,6):
```

```
if num%i==0 or num%(i+1)==0:
           return False
    return True
def main():
    num = int(input("Enter a Number \n"))
    print(is_prime(num))
if __name__ == '__main__':
    main()
12_Find_Prime.py
# Find all the numbers from 1 to n
import math
def find_prime_all(n):
    for i in range (2,n+1):
        if (is_prime(i)):
           print(i)
def is_prime(num):
    if num==1:
      return False
    if num==2 or num==3:
       return True
    if num%2==0 or num%3==0:
       return False
    for i in range (5,int(math.sqrt(num))+1,6):
        if num%i==0 or num%(i+1)==0:
           return False
    return True
def main():
    num = int(input("Enter a Number \n"))
    find_prime_all(num)
if __name__ == '__main__':
    main()
13_Find_Prime_Sieve_Of_Eratosthenes.py
# Find all the numbers from 1 to n
import math
def find_prime_all(n):
    prime = [False] * (n+1)
    for i in range (2,int(math.sqrt(n))+1):
        if prime[i] == False:
            for j in range(i*i,n+1,i):
                prime[j] = True
    for i in range(2,n+1):
        if(prime[i]==False):
            print(i)
```

```
def main():
    num = int(input("Enter a Number \n"))
    find_prime_all(num)
if __name__ == '__main__':
    main()
14_Find_Factors.py
#0(n)
def find_factors(num):
    for i in range(1,num+1):
        if(num%i==0):
            print(i)
def main():
    num = int(input("Enter a Number \n"))
    find factors(num)
main()
15_Find_Factors_Effective.py
#0(root n)
import math
def find_factors(num):
    for i in range(1,int(math.sqrt(num))+1):
        if (num%i==0):
            print(i)
            if i!=(num//i):
                print(num//i)
def main():
    num = int(input("Enter a Number \n"))
    find_factors(num)
main()
16_Find_Factors_Acending_Order.py
#0(root n)
import math
def find_factors(num):
    for i in range(1,int(math.sqrt(num))+1):
        if (num%i==0):
            print(i)
            '''if i!=(num//i):
                print(num//i)'''
    for i in range(int(math.sqrt(num)),0,-1):
        if (num\%i==0 \text{ and } i!=(num//i)):
            print(num//i)
def main():
   num = int(input("Enter a Number \n"))
    find_factors(num)
```

```
17_Prime_Factors.py
```

if __name__ == '__main__':

```
\#Find all the prime factors of a given number(o(n))
def prime_factor(n):
   i = 2
   while (n>1):
        while(n\%i==0):
           print(i)
           n = n//i
        i +=1
def main():
   num = int(input("Enter a Number\n"))
    prime_factor(num)
if __name__ == '__main__':
    main()
18_Prime_Factors_Effective.py
#Find all the prime factors of a given number(o(root n * log(n)))
import math
def prime_factor(n):
    i = 2
    while(i<=math.sqrt(n)):</pre>
        while(n\%i==0):
            print(i)
            n = n//i
        i +=1
    if n>1:
        print(n)
def main():
   num = int(input("Enter a Number\n"))
    prime_factor(num)
if __name__ == '__main__':
   main()
19_Demical_to_Binary.py
def decimal_to_binary(n):
   b = ' '
    while(n>=1):
       x = n%2
       n = n//2
       b = str(x) + b
    return b
def main():
    num = int(input("Enter a Number \n"))
    print(decimal_to_binary(num))
```

20_Binary_to_Decimal.py

def decimal_to_binary(n):

```
b = ''
    while(n>=1):
      x = n%2
       n = n//2
       b = str(x) + b
    return b
def binary_to_decimal(b):
   result = 0
   pow_of_2 = 1
    for i in range(len(b)-1, -1, -1):
        if (b[i]=='1'):
            result = result + pow_of_2
        pow_of_2 = pow_of_2 * 2
    return result
def main():
   num = int(input("Enter a Number \n"))
   b = decimal_to_binary(num)
   print(b)
   print(binary_to_decimal(b))
if __name__ == '__main__':
   main()
21_Bitwise_Operator.py
def bit_wise_operator():
   print(5 | 9)
   print(5 & 9)
   print(5 ^ 9)
   print(5 << 1)
   print(5 << 2)
   print(5 >> 1)
   print(5 >> 2)
   print(-5 >> 1)
bit_wise_operator()
22_Swith_On_Bit.py
def main():
   #n = 36
   n = int(input("Enter a Number \n"))
    on_mask = 1 << i
    print(n|on_mask)
if __name__ == '__main__':
   main()
```

```
23_Swith_Off_Bit.py
def main():
   n = int(input("Enter a Number \n"))
    i = 5
   off_mask = \sim (1 << i)
   print(n & off_mask)
main()
24_Toggle.py
def main():
   n = int(input("Enter a Number \n"))
   i = 5
   t_mask = 1 << i
   print(n ^ t_mask)
main()
25_Check_On_Off.py
def main():
   n = int(input("Enter a Number \n"))
    i = 5
   c_{mask} = 1 << i
    if ((n\&c_mask)==0):
       print("OFF")
    else:
       print("ON")
main()
26_Right_Most_Bit.py
def right_most_bit(n):
   m = 1
   pos = 0
   while((n\&m)==0):
      m = m+1
       pos = pos+1
   return pos+1
def main():
   n = int(input("Enter a Number \n"))
   print(right_most_bit(n))
main()
27_Right_Most_Bit_Effective.py
import math
```

```
def right_most_bit(n):
    \# a = n^{(n_{n-1})}
```

```
# return a // 8 (we want 2^3 power + 1 should return)
    return math.log(n^(n&(n-1)),2) + 1
def main():
   n = int(input("Enter a Number \n"))
    print(right_most_bit(n))
main()
28_Count_Set_Bit.py
def count_set_bit(n):
   count = 0
    while (n > 0):
       n = n \& (n-1)
       count +=1
    return count
def main():
   num = int(input("Enter a Number \n"))
   print(count_set_bit(num))
main()
29_Check_Power_Of_2.py
def check_power_of_2(num):
    if num == 0:
       return False
    return num&(num-1) == 0
def main():
   num = int(input("Enter a Number \n"))
   print(check_power_of_2(num))
main()
30_Find_Lonely_Integer.py
# o(N log N) // brute force apporach
def lonely_integer(arr):
    arr.sort()
    for i in range(0,len(arr)-2,2):
        if (arr[i] != arr[i+1]):
           return arr[i]
    return arr[len(arr)-1]
def main():
    arr = list(map(int, input("Enter an array: ").split()))
    print(lonely_integer(arr))
if __name__ == '__main__':
   main()
```

```
31_Find_Lonely_Integer2.py
```

def max_consecutive(n):

count = 0

```
# o(N) // but space is increased
def lonely_integer(arr):
    s = set()
    for i in arr:
        if i not in s:
           s.add(i)
        else:
            s.remove(i)
    return s.pop()
def main():
    arr = list(map(int, input("Enter an array: ").split()))
    print(lonely_integer(arr))
if __name__ == '__main__':
    main()
32_Find_Lonely_Integer3.py
# o(N) // but space reduced
def lonely_integer(arr):
   result = 0
    for i in arr:
       result = result ^ i
    return result
def main():
    arr = list(map(int, input("Enter an array: ").split()))
    print(lonely_integer(arr))
if __name__ == '__main__':
   main()
33_Is_Consecutive_Set.py
def is_consecutive(n):
   return (n & (n<<1) != 0)
def main():
    num = int(input("Enter a Number \n"))
    print(is_consecutive(num))
main()
34_Longest_Consecutive.py
#time o (log N)
```

```
while(n>0):
       n = n \& (n << 1)
        count += 1
    return count
def main():
    num = int(input("Enter a Number \n"))
    print(max_consecutive(num))
main()
35_Swap_Odd_Even.py
\# o(1)
def swap_ood_even_places(n):
    return ( (n & 0Xaaaaaaaa ) >> 1 | ( n & 0X55555555 ) << 1)
def main():
   n = int(input("Enter a Number \n"))
   print(swap_ood_even_places(n))
main()
36_Trailing_Zero_Count.py
import math
def tailing_zero(n):
    \# a = n^{(n_{n-1})}
    # return a // 8 (we want 2^3 power + 1 should return)
   return math.log(n^{(n&(n-1)),2)}
def main():
   n = int(input("Enter a Number \n"))
   print(tailing_zero(n))
main()
37 Reversing 32 Bit.py
#time o(log N)
def reverse_binary(n):
   f = 31
    1 = 0
   rev = 0
   while (f>1):
        if ((n & (1 << f)) != 0):
           rev = rev | (1<<1)
        if ((n & (1 << 1)) != 0):
           rev = rev | (1<<f)
        f = f - 1
        1 = 1 + 1
    return rev
```

```
def main():
    n = int(input("Enter a Number \n"))
    print(reverse_binary(n))
main()
38_nth_number_palindrome.py
# write a program to find the nth number , whose binary representation is a palindrome
import math
def reverse_binary(n,length):
   f = length - 1
   1 = 0
   rev = 0
    while (f>l):
        if ((n & (1 << f)) != 0):
           rev = rev | (1<<1)
        if ((n & (1 << 1)) != 0):
           rev = rev | (1<<f)
        f = f - 1
        1 = 1 + 1
   return rev
def nth_palin_binary(n):
   length = 0
   count = 0
    while (count<n):</pre>
        length += 1
        count += int(math.pow(2, (length-1)//2))
   count -= int(math.pow(2, (length-1)//2))
   elem = n - count - 1
    ans = ((1 << (length-1)) | (elem << (length//2)))
    ans = ans | reverse_binary(ans,length)
    return ans
n = int(input("Enter a Number \n"))
print(bin(nth_palin_binary(n)))
39_Factorial_Number.py
def fact(n):
    if n == 1 or n == 0:
       return 1
   return n * fact(n-1)
def main():
   n = int(input("Enter a Number \n"))
   print(fact(n))
```

main()

```
40_Fibonacci_Series.py
def fibonacci_series(n):
    if n == 1 or n == 2:
       return 1
    return fibonacci_series(n-1) + fibonacci_series(n-2)
def main():
   n = int(input("Enter a Number \n"))
    print(fibonacci_series(n))
main()
41_First_N_Natural_Number.py
def n_natural_number(n):
    if n == 0:
        return
   print(n)
   n_natural_number(n-1)
    #print(n)
n = int(input("Enter a Number \n"))
n_natural_number(n)
42_Count_Digits.py
def count_digits(n):
    if n == 0:
       return n
    return count\_digits(n//10) + 1
n = int(input("Enter a Number \n"))
print(count_digits(n))
43_Sum_Of_Digits.py
def count_digits(n):
   if n == 0:
       return n
    return count_digits(n//10) + n%10
```

44_Reverse_String_Recurstion.py

n = int(input("Enter a Number \n"))

print(count_digits(n))

```
def reverse_string(s,r,i):
    if i < 0:
        return r

    return reverse_string(s, r + s[i] , i-1)
s = input("Enter a String \n")</pre>
```

```
print(reverse_string(s,"",len(s)-1))
```

45_Palindrome_Recursion.py

key = keypad[int(s[0])]

```
def is_palindrome(s,i,j):
    if (s[i] != s[j]):
       return False
    if (j<=i):
       return True
    return is_palindrome(s, i+1, j-1)
s = input("Enter a String \n")
print(is_palindrome(s,0,len(s)-1))
46_Sum_Of_Array.py
def sum_of_array(arr,i):
    if (len(arr) == i):
       return 0
    return sum_of_array(arr,i+1) + arr[i]
s = list(map(int , input("Enter an array \n").split()))
print(sum_of_array(s,0))
48_Balanced_Parenthesis.py
def balanced_parenthesis(arr,n,i,o,c):
    if i == len(arr):
      print("".join(arr))
    if (o < n):
        arr[i] = '('
        balanced_parenthesis(arr,n,i+1,o+1,c)
    if (c<o):
        arr[i] = ')'
        balanced_parenthesis(arr,n,i+1,o,c+1)
n = int(input("Enter A Number \n"))
list = [""] * (n*2)
balanced_parenthesis(list,n,0,0,0)
49_Letter_Compination_Phone_Number.py
keypad = ["","","abc","def","ghi","jkl","mno","pqrs","tuv","wxyz"]
def possible words(s, ans):
    if len(s) == 0:
       print(ans)
       return
```

```
for i in key:
        possible_words(s[1:] , ans+i)
def main():
    s = input("Enter a value \n")
    possible_words(s,'')
main()
50_Possible_Combinations.py
lst = []
def possible combinations(s, ans):
    if len(s) == 0:
        #print(ans)
        lst.append(ans)
        return
    possible_combinations(s[1:] , ans+s[0])
    possible_combinations(s[1:], ans)
def main():
   s = input()
    possible_combinations(s,'')
    print(lst)
main()
51_Permutations.py
def permutations(ar , fi):
    if (fi == len(ar)-1):
        print("".join(ar))
        return
    for i in range(fi , len(ar)):
        ar[fi] , ar[i] = ar[i] , ar[fi]
        permutations(ar , fi+1)
        ar[fi] , ar[i] = ar[i] , ar[fi]
def main():
    s = input()
    permutations (list(s) , 0)
main()
52_Rope_Cutting_Problem.py
def max_pieces(n, a, b, c):
    if (n == 0):
       return 0
    elif (n < 0):
       return -1
    # temp1 = max_pieces(n-a , a, b, c)
    \# temp2 = max_pieces(n-b , a, b, c)
```

```
\# temp3 = max_pieces(n-c , a, b, c)
    # max(temp1 , temp2 , temp3)
    pieces = max(max_pieces(n-a , a, b, c) , max_pieces(n-b , a, b, c) , max_pieces(n-c , a
    if pieces == -1:
        return -1
    return pieces + 1
def main():
   print(max_pieces(15,1,2,2))
main()
# def max_pieces(n, a, b, c):
      if n == 0:
#
          return 0, [] # base case: 0 pieces, empty path
#
      elif n < 0:
#
          return -1, None # invalid path
      # Recursive calls
#
      res_a, path_a = max_pieces(n - a, a, b, c)
#
#
      res_b, path_b = max_pieces(n - b, a, b, c)
#
      res_c, path_c = max_pieces(n - c, a, b, c)
      # Find the max among valid results
      max_val = max(res_a, res_b, res_c)
#
      if max_val == -1:
          return -1, None # no valid cut
#
#
      # Pick the corresponding path
#
      if max_val == res_a:
          return res_a + 1, path_a + [a]
#
#
      elif max_val == res_b:
          return res_b + 1, path_b + [b]
#
#
      else:
#
          return res_c + 1, path_c + [c]
# def main():
     count, cuts = \max_{pieces(15, 5, 8, 7)}
      print("Max pieces:", count)
#
     print("Cuts used:", cuts)
# main()
53_Sub_Set.py
def count_subsets(arr, sum, i):
    if sum == 0:
        return 1
    if sum < 0 :
       return 0
    if i == len(arr):
        return 0
```

```
return count_subsets(arr , sum - arr[i] , i+1) + count_subsets(arr, sum , i+1)
def main():
   ar = [10, 15, 20, 5]
    print(count_subsets(ar, 25, 0))
main()
54_Lucky_Number.py
def is_lucky_number(n,counter):
    if n < counter:</pre>
      return True
    if n % counter == 0:
       return False
    return is_lucky_number( n-(n//counter) , counter+1)
def main():
   print(is_lucky_number(9,2))
main()
55_Tower_Of_Honai.py
def tower_of_honai(n , src , aux , dest):
    if n == 1:
       print(src,'-->',dest)
       return
    tower_of_honai(n-1,src,dest,aux)
    tower_of_honai(1,src,aux,dest)
   tower_of_honai(n-1,aux,src,dest)
def main():
   tower_of_honai(4,'A','B','C')
main()
56_Power_Of.py
def power_of(x,y):
    if y == 0:
      return 1
    if y % 2 == 0:
       res = power_of(x,y//2)
       return res * res
    else:
       return power_of(x,y-1) * x
def main():
  print(power_of(5,2))
main()
```

```
57_Linear_Search.py
```

```
def liner_search(a,key):
    for i in range(0,len(a)):
        if key == a[i]:
           return i
    return -1
def main():
    a = [10, 20, 50, 77, 90]
    key = 99
    print(liner_search(a,key))
main()
58_Binary_Search.py
def binary_search(arr,key):
    low , high , mid = 0 , len(arr)-1 , 0
    while(low<=high):</pre>
        \#mid = (low+high)//2
        mid = low + (high - low) // 2
        if arr[mid] == key:
           return mid
        elif arr[mid] > key:
            high = mid - 1
            \#low = low
        else:
            low = mid + 1
            #high = high
    return -1
def main():
    arr = [14,5,67,89,2,3,0]
    arr.sort()
    print("Sorted array:", arr)
    print(binary_search(arr,89))
main()
59_span_of_List.py
def span_of_list(a):
    max = a[0]
    min = a[0]
    for i in range(0,len(a)):
        if a[i] > max:
           max = a[i]
        if a[i] < min:</pre>
           min = a[i]
    return max - min
def main():
    a = [10, 20, 40, 99, 6]
    print(span_of_list(a))
main()
```

```
60_Second_Largest_Element.py
```

```
def second_largest(arr):
    \max 1 , \max 2 = 0 , 0
    if arr[0] > arr[1]:
        max1 , max2 = arr[0], arr[1]
    else:
        \max 1 , \max 2 = arr[1], arr[0]
    for i in range(2,len(arr)):
        if max1 < arr[i]:</pre>
           \max 2 , \max 1 = \max 1 , arr[i]
        elif max2 < arr[i]:</pre>
            max2 = arr[i]
    return max2
def main():
    arr = [20, 42, 6, 25, 30, 88]
    print(second_largest(arr))
main()
62_Second_Smallest_Element.py
def second_smallest(arr):
    \max 1 , \max 2 = 0 , 0
    if arr[0] < arr[1]:
        \max 1 , \max 2 = arr[0], arr[1]
        \max 1 , \max 2 = \arg[1] , \arg[0]
    for i in range(2,len(arr)):
        if max1 > arr[i]:
           max2 , max1 = max1 , arr[i]
        elif max2 > arr[i]:
            max2 = arr[i]
    return max2
def main():
    arr = [20, 42, 6, 25, 30, 88]
    print(second_smallest(arr))
main()
63_Ceil_And_Floor.py
def ceil(arr,key):
    low , high , mid = 0 , len(arr)-1 , 0
    while(low<=high):</pre>
        \#mid = (low+high)//2
        mid = low + (high - low) // 2
        if arr[mid] == key:
           return arr[mid]
```

elif arr[mid] > key:

```
high = mid - 1
            \#low = low
        else:
            low = mid + 1
            #high = high
    if low < len(arr):</pre>
        return arr[low]
    else:
        return -1
def floor(arr,key):
    low , high , mid = 0 , len(arr)-1 , 0
    while(low<=high):</pre>
        \#mid = (low+high)//2
        mid = low + (high - low) // 2
        if arr[mid] == key:
           return arr[mid]
        elif arr[mid] > key:
            high = mid - 1
            \#low = low
        else:
            low = mid + 1
            #high = high
    if high >= 0:
        return arr[high]
    else:
        return -1
def main():
    arr = [19, 23, 56, 61, 72, 88, 92]
    print(ceil(arr,68))
    print(floor(arr,70))
main()
64_Bitonic_Array.py
def ascending_binary_search(arr,key):
    low , high , mid = 0 , len(arr)-1 , 0
    while(low<=high):</pre>
        \#mid = (low+high)//2
        mid = low + (high - low) // 2
        if arr[mid] == key:
           return mid
        elif arr[mid] > key:
            high = mid - 1
            \#low = low
        else:
            low = mid + 1
            #high = high
    return -1
def decending_binary_search(arr,key):
    low , high , mid = 0 , len(arr)-1 , 0
    while(low<=high):</pre>
        \#mid = (low+high)//2
        mid = low + (high - low) // 2
        if arr[mid] == key:
```

```
return mid
        elif arr[mid] > key:
            low = mid + 1
            \#low = low
        else:
            high = mid - 1
            #high = high
    return -1
def bitonic_element(a):
    l,r,m = 0, len(a)-1, 0
    while(l<=r):</pre>
        m = 1 + (r-1)//2
        if a[m]>a[m+1] and a[m]>a[m-1]:
        elif a[m]>a[m-1] and a[m]<a[m+1]:
        else:
            r=m
    return -1
def main():
    a = [5,6,7,8,9,10,3,2,1]
    key = 1
    bitonic_index = bitonic_element(a)
    if a[bitonic_index] == key:
        print(bitonic_index)
    else:
        index = ascending_binary_search(a[:bitonic_index+1], key)
        if index != -1:
            print(index)
        else:
            index = decending_binary_search(a[bitonic_index+1:], key)
            if index != -1:
               print(bitonic_index + 1 + index)
            else:
                print(-1)
main()
65_Count_Smaller_Or_Equal_Element.py
def count_smaller_equal(arr, key):
    low, high = 0, len(arr) - 1
    result = -1
    while low <= high:
        mid = low + (high - low) // 2
        if arr[mid] <= key:</pre>
            result = mid
            low = mid + 1
        else:
            high = mid - 1
    return result + 1
def count_greater_equal(arr, key):
    low, high = 0, len(arr) - 1
    result = -1
```

```
while low <= high:
        mid = low + (high - low) // 2
        if arr[mid] >= key:
            result = mid
            high = mid - 1
        else:
            low = mid + 1
    if result == -1:
        return 0
    return len(arr) - result
def main():
    arr = [1, 2, 2, 2, 3, 5, 6]
    print(count smaller equal(arr,6))
    print(count_greater_equal(arr,6))
main()
66_Wood_Cutting_Problem.py
def find_wood_count(ht,m):
    wc = 0
    for i in ht:
        if i > m:
            wc = wc + (i-m)
    return wc
def find_maxHeight(ht,b):
    max = 0
    for i in ht:
        if max < i:</pre>
           max = i
    l , h , m = 0 , max , 0
    while(l<=h):</pre>
        m = 1 + (h-1)//2
        wc = find_wood_count(ht,m)
        if wc == b or l== m:
            return m
        elif wc > b:
            1=m
        else:
            h=m
    return -1
def main():
    ht = [20, 15, 10, 17]
    b = 7
    print(find_maxHeight(ht,b))
main()
```

67_Find_Median.py

```
def find_median(ar1,ar2):
    i, j, k = 0, 0, 0
    m = []
    while i<len(ar1) and j<len(ar2):</pre>
        if ar1[i] < ar2[j]:</pre>
            m.append(ar1[i])
            i = i+1
            k = k+1
        else:
            m.append(ar2[j])
            j = j+1
            k = k+1
    while i<len(ar1):
        m.append(ar1[i])
        i = i+1
        k = k+1
    while j<len(ar2):</pre>
        m.append(ar2[j])
        j = j+1
        k = k+1
    mid = len(m) // 2
    if len(m) % 2 == 0:
        return (m[mid] + m[mid-1])/2
    else:
        return m[mid]
def main():
    ar1 = [1,3,8,17]
    ar2 = [5,6,7,19,21,25]
    print(find_median(ar1,ar2))
main()
68_Find_Median_LOG.py
import sys
def find_median(ar1,ar2):
    if len(ar1) > len(ar2):
        return find_median(ar2,ar1)
    1 = 0
    h = len(ar1)
    while l<=h:
        m1 = 1 + (h-1)//2
        m2 = (len(ar1) + len(ar2) + 1)//2 - m1
        11 = (sys.maxsize * -1) if (m1==0) else (ar1[m1-1])
        r1 = (sys.maxsize) if (m1==len(ar1)) else (ar1[m1])
        12 = (sys.maxsize * -1) if (m2==0) else (ar2[m2-1])
        r2 = (sys.maxsize) if (m2==len(ar1)) else (ar2[m2])
```

```
if l1 <= r2 and l2 <= r1:
            if (len(ar1) + len(ar2)) % 2 == 0:
               return ((\max(11,12)) + \min(r1,r2))/2
            else:
               return (max(11,12))
        elif 12 > r1:
            1 = m1 + 1
        else:
           h = m1 - 1
def main():
   ar1 = [1,3,8,17]
    ar2 = [5,6,7,19,21,25]
    print(find_median(ar1,ar2))
main()
69_Allocate_Books.py
def max_page(ar,b):
    if b > len(ar):
       return -1
    l = ar[0]
   h = 0
    # for i in ar:
        if 1 > i:
    #
             1 = i
         h = h + i
    #
    1 = \max(ar)
   h = sum(ar)
   res = -1
    while 1 <= h:
       m = (1+h)//2
        if is_possible_sol(ar,b,m) == True:
            res = m
            h = m-1
        else:
           1 = m+1
    return res
def is_possible_sol(ar,b,m):
    students = 1
    spc = 0
    for i in ar:
        if i > m:
           return False
        if spc + i <= m:
            spc = spc + i
        else:
            students = students + 1
            if students > b:
               return False
            spc = i
```

```
return True
def main():
   ar = [2,3,4,1]
   b = 2
    print(max_page(ar,b))
main()
70_Painters_Partition.py
def is_possible_soln(ar,a,m):
   painters = 1
   pbc = 0
    for i in ar:
        if m < i:
           return False
        if pbc + i <= m:
           pbc = pbc + i
        else:
            painters = painters + 1
            if painters > a:
               return False
            pbc = i
   return True
def max_time(ar,a,b):
   1 = 0
   h = 0
   res = -1
    # for i in ar:
    # h = h + i
   h = sum(ar)
   while 1 <= h:
       m = 1 + (h-1)//2
        if is_possible_soln(ar,a,m) == True:
           res = m
           h = m - 1
            1 = m + 1
    return res * b
def main():
   ar = [10, 20, 30, 40]
    a = 2
   b = 2
   print(max_time(ar,a,b))
main()
```

71_Minimum_Days_To_Make_Bouquets.py

```
def is_possible_soln(ar,boq,flowers,m):
    adj , bc = 0 , 0
    for i in ar:
        if i <= m:
           adj = adj + 1
           if adj == flowers:
               bc = bc + 1
               if bc == boq:
                   return True
               adj = 0
        else:
            adj = 0
    return False
def min_day_to_make_bouquets(ar,boq,flowers):
    if boq * flowers > len(ar):
        return -1
    1 = ar[0]
    h = ar[0]
    # for i in ar:
         if i > h:
    #
    #
             h = i
          if i < 1:
    #
    #
              1 = i
    l = min(ar)
    h = max(ar)
    res = -1
    while 1 <= h:
        m = 1 + (h-1)//2
        if is_possible_soln(ar,boq,flowers,m) == True:
            res = m
            h = m - 1
        else:
            1 = m + 1
    return res
def main():
    ar = [2,5,2,9,3,10,4,6,5,6]
    boq = 4
    flowers = 2
    print(min_day_to_make_bouquets(ar,boq,flowers))
main()
72_Is_Array_Sorted.py
def is_sorted(ar):
    for i in range(1, len(ar)):
        if ar[i] < ar[i-1]:</pre>
           return False
    return True
```

```
def main():
   ar = [2,4,6,8,10,12,14]
   print(is_sorted(ar))
main()
73_Sqaure_Root_Number_Floor.py
def sqrt(n):
   if n==0 or n==1:
       return n
   1 = 2
   h = n//2
   res = 0
   while 1 <= h:
       m = 1 + (h-1)//2
       if m * m == n:
           return m
        elif m * m < n:
           res = m
           1 = m + 1
       else:
           h = m - 1
           \#res = m // ceil
   return res
def main():
   n = 24
   print(sqrt(n))
main()
74_Remove_Duplicates_From_Sorted_Array.py
def remove_duplicates(ar):
   rd = 0
   for i in range(1,len(ar)):
       if ar[rd] != ar[i]:
           rd = rd + 1
           ar[rd] = ar[i]
   return rd + 1
def main():
   ar = [2,2,3,3,4,5,5,6]
   print(ar)
   rd = remove_duplicates(ar)
   print(ar[:rd])
main()
75_Rotated_Array_Brute.py
def rotate_one(ar):
```

temp = ar[0]

```
for i in range(1,len(ar)):
        ar[i-1] = ar[i]
    ar[len(ar) - 1] = temp
def rotate(ar,k):
   if k < 0:
       k = k + len(ar)
   k = k % len(ar)
    for i in range(k):
       rotate_one(ar)
def main():
   ar = [1,2,3,4,5]
   print(ar)
   rotate(ar,-1)
   print(ar)
main()
76_Reverse_Array.py
def reverse(ar):
   i, j = 0, len(ar) - 1
    while i < j:
         temp = ar[i]
          ar[i] = ar[j]
          ar[j] = temp
          i = i + 1
          j = j - 1
def main():
   ar = [2,4,6,8,10,12,14]
   print(ar)
   reverse(ar)
   print(ar)
main()
77_Rotated_Array_Effective.py
def reverse(a,start,end):
    while start < end:</pre>
       # temp = a[start]
        # a[start] = a[end]
        # a[end] = temp
        a[start] , a[end] = a[end] , a[start]
        start = start + 1
        end = end -1
def rotate(ar,k):
   if k < 0:
       k = k + len(ar)
   k = k % len(ar)
```

```
reverse(ar, 0, k-1)
    reverse(ar, k , len(ar)-1)
    reverse(ar, 0, len(ar)-1)
def main():
   ar = [1, 2, 3, 4, 5]
   print(ar)
    rotate(ar,-1)
    print(ar)
main()
78_Move_Zeros_To_End.py
def move zeros(ar):
    if len(ar) == 0 or len(ar) == 1:
        return
    z , nz = 0 , 0
   while nz < len(ar):</pre>
        if ar[nz] != 0:
            ar[z] , ar[nz] = ar[nz] , ar[z]
            nz = nz + 1
            z = z + 1
        else:
            nz = nz + 1
def main():
    \#nums = [0,1,0,3,12]
   nums = [5,10,22,8,0,5,0]
   move_zeros(nums)
    print(nums)
main()
79_SubArray_Of_Array.py
def sub_array(ar):
    for i in range(len(ar)):
        for j in range(i,len(ar)):
           print(ar[i:j+1])
def sub array(ar):
   n = len(ar)
    for i in range(n):
        temp = []
        for j in range(i, n):
            temp.append(ar[j])
            print(temp) # or yield tuple(temp) if you want to return them
def main():
   a = [1,2,3,4,5]
    sub_array(a)
main()
80_Inverse_Of_Array.py
def inverse(a):
    \# b = [0] * len(a)
```

```
# for i in range(len(a)):
    #
          v = a[i]
    #
          if v < len(a):
              b[v] = i
    # return b
    n = len(a)
    if sorted(a) != list(range(n)):
        raise ValueError("Input must be a permutation of 0 to n-1.")
    b = [0] * n
    for i in range(n):
        v = a[i]
        b[v] = i
    return b
def main():
   a = [2,3,1,0,7]
    b = inverse(a)
   print(a)
   print(b)
main()
81_Leaders_In_Array.py
def leaders_in_array(a):
    # Nave Apporach
    # for i in range(len(a)):
          isLeader = True
    #
          for j in range(i+1, len(a)):
    #
              if a[j] >= a[i] :
    #
                  isLeader = False
    #
                  break
          if isLeader == True:
    #
    #
              print(a[i])
    current_leader = a[len(a)-1]
    print(current_leader)
    for i in range(len(a)-2, -1, -1):
        if a[i] > current_leader:
            current_leader = a[i]
            print(current_leader)
def main():
    a = [8,11,5,11,7,6,3]
    leaders_in_array(a)
```

82_Frequency_Of_Elements_Sorted_Array.py

main()

```
else:
            print(f'{a[i - 1]} {freq}')
            freq = 1
    # Always print the last group
    print(f'{a[-1]} {freq}')
def main():
    a = [20, 20, 30, 30, 30, 30]
    \#a = [10]
    frequency(a)
main()
83_Trapping_Rain_Water.py
# def trap(a):
     res = 0
      for i in range(1,len(a)-1):
          lb = a[i]
#
          for j in range(i):
              if lb < a[j]:
                  lb = a[j]
          rb = a[i]
          for j in range(i+1 , len(a)):
#
              if rb < a[j]:
                  rb = a[j]
#
          wl = min(lb,rb)
          tw = wl - a[i]
         res = res + tw
     return res
# this o(n*n)
def trap(a):
   n = len(a)
    if n <= 2:
        return 0 # Not enough bars to trap water
    # Check if array is strictly increasing
    if all(a[i] \le a[i + 1] for i in range(n - 1)):
        return 0
    # Check if array is strictly decreasing
    if all(a[i] >= a[i + 1] for i in range(n - 1)):
        return 0
    res = 0
    for i in range(1, n - 1):
                                 # Left boundary
        lb = max(a[:i])
        rb = max(a[i + 1:])
                               # Right boundary
        wl = min(lb, rb)
                                # Water level
        if wl > a[i]:
           res += wl - a[i]
    return res
def main():
```

a = [4,2,0,3,2,5]print(trap(a))

main()

84_Trapping_Water_Time_Complexity.py

```
#0(n)
def trap(a):
    n = len(a)
    if n <= 2:
        return 0
    if all(a[i] \le a[i + 1] for i in range(n - 1)):
        return 0
    if all(a[i] >= a[i + 1] for i in range(n - 1)):
        return 0
    left_max = [0] * n
    right_max = [0] * n
    left_max[0] = a[0]
    for i in range(1, n):
        left_max[i] = max(left_max[i - 1], a[i])
    right_max[-1] = a[-1]
    for i in range(n - 2, -1, -1):
        right_max[i] = max(right_max[i + 1], a[i])
    res = 0
    for i in range(1, n - 1):
        wl = min(left_max[i - 1], right_max[i + 1])
        if wl > a[i]:
            res += wl - a[i]
    return res
def main():
   a = [4,2,0,3,2,5]
    print(trap(a))
main()
85_Trapping_Rain_Water_Both.py
#trapping rain water both time complexity O(n) and space complexity O(1)
def trap(height):
    n = len(height)
    if n <= 2:
        return 0
    # Early exit: strictly increasing or decreasing
    if all(height[i] <= height[i + 1] for i in range(n - 1)):</pre>
        return 0
    if all(height[i] >= height[i + 1] for i in range(n - 1)):
        return 0
    left = 0
    right = n - 1
    left_max = 0
   right_max = 0
   res = 0
    while left < right:</pre>
        if height[left] < height[right]:</pre>
            if height[left] >= left_max:
                left_max = height[left]
            else:
```

res += left_max - height[left]

```
left += 1
        else:
            if height[right] >= right_max:
                right_max = height[right]
            else:
                res += right_max - height[right]
            right -= 1
   return res
def main():
    a = [4, 2, 0, 3, 2, 5]
    print(trap(a)) # Output: 9
main()
86_Max_Consecutive_Ones.py
# navie apporach
# def max_count(a):
#
    max\_count = 0
     for i in range(len(a)):
         count = 0
#
         for j in range(i,len(a)):
#
              if a[j] == 1:
#
                  count = count + 1
#
              else:
#
                  break
          max_count = max(max_count,count)
      return max_count
# effective apporach
def max_count(a):
   \max count = 0
   current_count = 0
    for i in a:
        if i == 1:
            current_count += 1
            max_count = max(current_count , max_count)
        else:
            current_count = 0
    return max_count
def main():
    a = [0,1,1,1,0,0,1,0]
    print(max_count(a))
main()
87_Maximum_SubArray.py
#nave apporach
# def max_sub_array(ar):
     \max sum = 0
     for i in range(len(ar)):
#
#
          sum = 0
#
          for j in range(i,len(ar)):
#
              sum = sum + ar[j]
#
              max_sum = max(sum,max_sum)
#
      return max_sum
```

```
#effective apporach
def max_sub_array(a):
   max\_sum = a[0]
    sum = a[0]
    for i in range(1,len(a)):
        if (sum >= 0):
            sum = sum + a[i]
        else:
            sum = a[i]
        max_sum = max(sum,max_sum)
    return max_sum
def main():
    ar = [5,6,-3,7,-13,8,-2,5,-6,7,-11,3,10,-10,-6,-10,7,2]
    print(max_sub_array(ar))
main()
88_Majority_Element_Array.py
#nave apporach
# def majorityelement(nums):
      for i in range(len(nums)):
#
          count = 1
#
          for j in range(i+1 , len(nums)):
#
              if nums[i] == nums[j]:
                  count = count + 1
          if (count > len(nums)//2):
              return nums[i]
def majorityelement(a):
    maj = a[0]
    count = 1
```

89_Longest_Alternative_Even_Odd_Subarray.py

```
# nave apporach
# def longest_even_odd_subarray(a):
# max_count = 1
```

print(majorityelement(a))

for i in range(1,len(a)):
 if a[i] == maj:

if count == 0:
 maj = a[i]
 count = 1

else:

return maj

a = [3, 2, 3]

def main():

main()

count = count + 1

count = count - 1

```
#
      for i in range(len(a)):
          count = 1
          for j in range(i+1,len(a)):
              if (a[j] % 2 == 0 \text{ and } a[j-1] % 2 != 0) or (a[j] % 2 != 0 \text{ and } a[j-1] % 2 == 0) :
#
                   count = count + 1
              else:
#
#
                  break
          max_count = max(count , max_count)
#
      return max_count
#effective apporach
def longest_even_odd_subarray(a):
    count = 1
    max count = 1
    for i in range(1,len(a)):
        if (a[i] % 2 == 0 \text{ and } a[i-1] % 2 != 0) or (a[i] % 2 != 0 \text{ and } a[i-1] % 2 == 0):
            count = count + 1
            max_count = max(count , max_count)
        else:
            count = 1
    return max_count
def main():
    a = [8,10,13,14,9,5]
    print(longest_even_odd_subarray(a))
main()
90_Maximum_Sum_Sub_Array_Given_Length.py
\#finding the maximum sum subarray finding the givien length k
#nave apporach
# def max_sum_sub_array(a, k):
      max_sum = float('-inf')
#
      for i in range(0, len(a) - k + 1):
          current_sum = 0
#
          for j in range(i, i + k):
              current_sum += a[j]
#
          max_sum = max(current_sum, max_sum)
      return max sum
#sliding window approach
def max_sum_sub_array(a, k):
    if len(a) < k:
        return "Invalid: window size k is larger than array"
    window_sum = sum(a[:k])
    max_sum = window_sum
    for i in range(k,len(a)):
        window_sum = window_sum - a[i-k] + a[i]
        max_sum = max(window_sum , max_sum)
    return max_sum
```

def main():

a = [2, 9, 31, -4, 21, 7]

```
k = 3
    print(max_sum_sub_array(a, k))
main()
91_Minimum_Consecutive_Flips.py
def min_flips(ar):
    for i in range(1,len(ar)):
        if ar[i] != ar[i-1]:
            if ar[i] != ar[0]:
                print(i , " ", end=" ")
            else:
                print(i-1)
    if (ar[0] != ar[len(ar)-1]): # filps will be same , so it will not print the last index
        print(len(ar)-1)
def main():
    ar = [1,1,0,1,1,0,1,0,0,0]
    min_flips(ar)
main()
92_Matrix_Zig_Zag.py
#print matrix in zigzag format
# def matrix(a): #normally it will print
      for i in range(0,len(a)):
          for j in range(0,len(a[i])):
              print(a[i][j],end=" ")
#
#
          print()
def matrix(a): #normally it will print
    for i in range(0,len(a)):
        if i % 2 == 0:
            for j in range(0,len(a[i])):
                print(a[i][j],end=" ")
        else:
            for j in range(len(a[i])-1,-1,-1):
                print(a[i][j],end=" ")
        print()
def main():
    a = [[1,2,3,4],[5,6,7,8],[9,10,11,12],[13,14,15,16]]
    matrix(a)
main()
93_Matrix_Boundaries.py
#n*n matrix
def matrix_boundaries(a):
   n = len(a) # since it's a square matrix
    # Top row
    for j in range(n):
```

print(a[0][j], end=" ")

Right column (excluding top element)

```
for i in range(1, n):
        print(a[i][n - 1], end=" ")
    # Bottom row (excluding last element of right column)
    for j in range(n - 2, -1, -1):
        print(a[n - 1][j], end=" ")
    # Left column (excluding first and last elements)
    for i in range(n - 2, 0, -1):
        print(a[i][0], end=" ")
    print() # For newline
def print_boundary_box(a):
    n = len(a) \# For n \times n matrix
    for i in range(n):
        for j in range(n):
            # Top row
            if i == 0:
                print(a[i][j], end=" ")
            # Bottom row
            elif i == n - 1:
                print(a[i][j], end=" ")
            # Left and right columns
            elif j == 0 or j == n - 1:
                print(a[i][j], end=" ")
            # Inner elements
            else:
                print(" ", end=" ") # spacing to keep format
        print() # Move to next line
def main():
   a = [[1,2,3,4],[5,6,7,8],[9,10,11,12],[13,14,15,16]]
   matrix boundaries(a)
   print_boundary_box(a)
main()
94_Matrix_Boundaries_2.py
def matrix boundaries(a):
   rows = len(a)
    cols = len(a[0])
    # Top row
    for j in range(cols):
        print(a[0][j], end=" ")
    # Right column (excluding top)
    for i in range(1, rows):
        print(a[i][cols - 1], end=" ")
    # Bottom row (excluding rightmost, only if more than 1 row)
    if rows > 1:
        for j in range(cols - 2, -1, -1):
            print(a[rows - 1][j], end=" ")
```

Left column (excluding top and bottom, only if more than 1 col)

```
if cols > 1:
        for i in range(rows - 2, 0, -1):
            print(a[i][0], end=" ")
    print() # Newline
def print_boundary_box(a):
    rows = len(a)
    cols = len(a[0])
    for i in range(rows):
        for j in range(cols):
            # Top row
            if i == 0:
                print(f"{a[i][j]:<3}", end=" ")</pre>
            # Bottom row
            elif i == rows - 1:
                print(f"{a[i][j]:<3}", end=" ")</pre>
            # Left and right columns
            elif j == 0 or j == cols - 1:
                print(f"{a[i][j]:<3}", end=" ")</pre>
            # Inner elements (blank)
            else:
                print(" ", end=" ")
        print()
def main():
    a = [
        [1, 2, 3, 4],
        [5, 6, 7, 8],
        [9, 10, 11, 12],
        [13,14, 15,16],
        [17,18, 19,20]
    ]
    print("Flat boundary traversal:")
    matrix_boundaries(a)
    print("\nVisual boundary box:")
    print_boundary_box(a)
main()
95_Search_In_Matrix.py
def search_matrix(a,target):
    i = 0
    j = len(a[0])-1
    while (i < len(a) and j >= 0):
        if a[i][j] == target:
           return True
        elif target < a[i][j]:</pre>
            j = j - 1
        else:
            i = i + 1
    return False
```

```
def main():
   a = [
        [1, 2, 3, 4],
        [5, 6, 7, 8],
        [9, 10, 11, 12],
        [13,14, 15,16],
        [17,18, 19,20]
    1
    print(search_matrix(a,0))
main()
96_Spiral_Traversing_Matrix.py
def spiralOrder(matrix):
   top = 0
   bottom = len(matrix) - 1
    left = 0
   right = len(matrix[0]) - 1
   result = []
   while top <= bottom and left <= right:
        # Traverse from Left to Right
        for i in range(left, right + 1):
            result.append(matrix[top][i])
        top += 1
        # Traverse from Top to Bottom
        for i in range(top, bottom + 1):
            result.append(matrix[i][right])
        right -= 1
        # Check if bounds are still valid
        if not (top <= bottom and left <= right):</pre>
            break
        # Traverse from Right to Left
        for i in range(right, left - 1, -1):
            result.append(matrix[bottom][i])
        bottom -= 1
        # Traverse from Bottom to Top
        for i in range(bottom, top - 1, -1):
            result.append(matrix[i][left])
        left += 1
    return result
def main():
   matrix = [
        [1, 2, 3, 4, 5, 6, 7, 8],
        [9, 10, 11, 12, 13, 14, 15, 16],
        [17, 18, 19, 20, 21, 22, 23, 24],
        [25, 26, 27, 28, 29, 30, 31, 32], # Fixed this row (removed duplicate 31)
        [33, 34, 35, 36, 37, 38, 38, 40],
        [41, 42, 43, 44, 45, 46, 47, 48]
    1
   print(spiralOrder(matrix))
```

main()

```
97_Transpose_Matrix_1.py
```

```
def transpose(ar):
    res = []
    for i in range(0,len(ar)):
        res.append([0]*len(ar))
    for i in range(0,len(ar)):
        for j in range(0,len(ar)):
            res[j][i] = ar[i][j]
    return res
def print_matrix(ar):
     for i in range(0,len(ar)):
        for j in range(0,len(ar)):
            print(ar[i][j] , end = " ")
        print()
def main():
    ar = [[1,6,11,16,21],[2,7,12,17,22],[3,8,13,18,23],[4,9,14,19,24],[5,10,15,20,25]]
    print_matrix(ar)
   res = transpose(ar)
   print()
    print_matrix(res)
main()
98_Transpose_Matrix_1.py
def transpose(ar):
    for i in range(0,len(ar)-1):
        for j in range(i+1,len(ar)):
            ar[i][j],ar[j][i] = ar[j][i],ar[i][j]
def print_matrix(ar):
     for i in range(0,len(ar)):
        for j in range(0,len(ar)):
            print(ar[i][j] , end = " ")
        print()
def main():
    ar = [[1,6,11,16,21],[2,7,12,17,22],[3,8,13,18,23],[4,9,14,19,24],[5,10,15,20,25]]
    print_matrix(ar)
   transpose(ar)
   print()
   print_matrix(ar)
main()
99_Transpose_Matrix_nxm.py
def transpose_nonsquare(matrix):
    rows = len(matrix)
    cols = len(matrix[0])
    # Sanity check
    for row in matrix:
        if len(row) != cols:
            raise ValueError("All rows must have the same number of columns.")
```

```
return [[matrix[i][j] for i in range(rows)] for j in range(cols)]
def print_matrix(matrix):
    for row in matrix:
        print(" ".join(map(str, row)))
def main():
    ar = [
        [1, 6, 11, 16, 21, 61],
        [2, 7, 12, 17, 22, 60],
        [3, 8, 13, 18, 23, 62],
        [4, 9, 14, 19, 24, 64],
        [5, 10, 15, 20, 25, 70]
    1
    print("Original:")
    print_matrix(ar)
    res = transpose_nonsquare(ar)
    print("\nTransposed:")
    print_matrix(res)
main()
100_Reversing_The_Coloum_Matrix.py
def reverse_matrix(ar):
    for i in range(len(ar)):
        left = 0
        right = len(ar[i]) - 1
        while left < right:</pre>
            ar[i][left], ar[i][right] = ar[i][right], ar[i][left]
            left += 1
            right -= 1
def print_matrix(ar):
    for row in ar:
        print(" ".join(map(str, row)))
def main():
    ar = [
        [1, 6, 11, 16, 21],
        [2, 7, 12, 17, 22],
        [3, 8, 13, 18, 23],
        [4, 9, 14, 19, 24],
        [5, 10, 15, 20, 25]
    print("Original:")
    print_matrix(ar)
    reverse_matrix(ar)
    print("\nAfter reversing rows:")
    print_matrix(ar)
main()
```

101_Rotate_Image.py

You are given an n x n 2D matrix representing an image, rotate the image by 90 degrees (c

```
# You have to rotate the image in-place, which means you have to modify the input 2D matrix
# Example 1:
# Input: matrix = [[1,2,3],[4,5,6],[7,8,9]]
# Output: [[7,4,1],[8,5,2],[9,6,3]]
# Example 2:
# Input: matrix = [[5,1,9,11],[2,4,8,10],[13,3,6,7],[15,14,12,16]]
# Output: [[15,13,2,5],[14,3,4,1],[12,6,8,9],[16,7,10,11]]
def rotate(ar):
    #transpose matrix
    for i in range(0,len(ar)-1):
        for j in range(i+1,len(ar)):
            ar[i][j],ar[j][i] = ar[j][i],ar[i][j]
    #Reverse matrix
    for i in range(len(ar)):
        left = 0
        right = len(ar[i]) - 1
        while left < right:
            ar[i][left], ar[i][right] = ar[i][right], ar[i][left]
            left += 1
            right -= 1
def print_matrix(ar):
    for row in ar:
        print(" ".join(map(str, row)))
def main():
    ar = [[5,1,9,11],[2,4,8,10],[13,3,6,7],[15,14,12,16]]
    ar = [[1,2,3],[4,5,6],[7,8,9]]
   print_matrix(ar)
   rotate(ar)
   print()
    print_matrix(ar)
main()
102 Linked List.py
. . .
LinkedList Properties
1. Every Linked List will have a reference called as head and head will always point to the
   if the listed list is empty .
   2.List List is a collection of nodes & every nodes has two parts
   3. The next part of the last node will always NULL
class Node:
    def __init__(self,data):
        self.data = data
        self.next = None
class LinkedList:
```

```
def __init__(self):
    self.head = None
def print_linkedlist(self):
    curr = self.head
    while (curr != None):
        print(curr.data , end = ' ')
        curr = curr.next
    print()
def add(self,e):
    temp = Node(e)
    if (self.head == None):
       self.head = temp
    else:
       curr = self.head
        while(curr.next != None):
            curr = curr.next
        curr.next = temp
def add_first(self,e):
    temp = Node(e)
    if (self.head == None):
        self.head = temp
    else:
        temp.next = self.head
        self.head = temp
def add_element_at(self,index,element):
    try:
        if(index == 0):
            self.add_first(element)
        else:
            temp = Node(element)
            count = 0
            curr = self.head
            while (count < (index - 1)):
                curr = curr.next
                count = count + 1
            temp.next = curr.next
            curr.next = temp
    except AttributeError:
        raise IndexError('Index ' + str(index) + ' does not exists')
def add_all(self,elements):
    for element in elements:
        self.add(element)
def remove_first(self):
    if (self.head == None):
        print("No element in Linked List")
    elif self.head.next == None:
          self.head = None
    elif self.head != None:
        curr = self.head
        self.head = self.head.next
        curr.next = None
def remove_last(self):
```

```
if(self.head == None):
            print('No Elements in Linked List')
        elif self.head.next == None:
            self.head = None
        elif self.head.next != None:
            curr = self.head
            while(curr.next.next != None):
                curr = curr.next
            curr.next = None
    def index_of(self,element):
        curr = self.head
        count = 0
        while(curr != None):
            if(curr.data == element):
                return count
            curr = curr.next
            count = count + 1
        return -1
    def last_index_of(self,element):
       curr = self.head
        count = 0
        index = -1
        while(curr != None):
            if(curr.data == element):
                index = count
            curr = curr.next
            count = count + 1
        return index
    def size_of(self):
       curr = self.head
        count = 0
        while(curr != None):
            curr = curr.next
            count += 1
        return count
def main():
    11 = LinkedList()
    # p1 = Node(10)
    # p2 = Node(20)
    # p3 = Node(30)
    # p4 = Node(40)
    # 11.head = p1
    # p1.next = p2
    # p2.next = p3
    # p3.next = p4
    11.add(10)
    11.add(20)
    11.add(30)
    11.add(40)
```

```
ll.add_first(0)
    11.add_element_at(3,25)
    11.add_element_at(1,5)
    #11.add_element_at(20,5) #index error
    elements = [11, 22, 33, 33]
    ll.add all(elements)
    #11.add_all([11,22,33,44])
    ll.print_linkedlist()
    #11.remove_first()
    #11.remove_last()
    print(ll.index_of(33))
   print(ll.last_index_of(33))
    ll.print_linkedlist()
    print(ll.size_of())
if __name__ == '__main__':
   main()
# #disadvanges
\# add(e) - 0(n)
# removelast - 0(n)
# Reverse Transveral is not possible
103_Double_Linked_List.py
class Node:
    def __init__(self,data):
        self.data = data
        self.prev = None
        self.next = None
class DoublyLinkedList:
    def __init__(self):
        self.head = None
        self.tail = None
    def print(self):
        curr = self.head
        while(curr != None):
            print(curr.data , end = ' ')
            curr = curr.next
        print()
    def print_reverse(self):
        curr = self.tail
        while(curr != None):
            print(curr.data , end = ' ')
            curr = curr.prev
        print()
    def add(self,e):
        temp = Node(e)
```

```
if(self.head == None):
        self.head = temp
        self.tail = temp
    else:
        self.tail.next = temp
        temp.prev = self.tail
        self.tail = temp
def add first(self,e):
   temp = Node(e)
    if(self.head == None):
        self.head = temp
        self.tail = temp
   else:
        temp.next = self.head
        self.head.prev = temp
        self.head = temp
def add_at(self, index, element):
    if index < 0:
        raise IndexError("Index cannot be negative")
    temp = Node(element)
    if index == 0:
        self.add_first(element)
        return
   curr = self.head
    count = 0
    while curr is not None and count < index - 1:
       curr = curr.next
        count += 1
    if curr is None:
        raise IndexError("Index out of bounds")
    if curr.next is None:
        # Inserting at the end
        curr.next = temp
        temp.prev = curr
        self.tail = temp
    else:
        # Inserting in the middle
        temp.next = curr.next
        curr.next.prev = temp
        curr.next = temp
        temp.prev = curr
def add_all(self,elements):
    for element in elements:
        self.add(element)
def remove_first(self):
    if self.head is None:
        print("List is empty. Nothing to remove.")
        return
    if self.head == self.tail:
        # Only one element in the list
        self.head = None
```

```
self.tail = None
        else:
            # More than one element
            self.head = self.head.next
            self.head.prev = None
    def remove_last(self):
        if self.tail is None:
            print("List is empty. Nothing to remove.")
            return
        if self.head == self.tail:
            # Only one element in the list
            self.head = None
            self.tail = None
        else:
            # More than one element
            self.tail = self.tail.prev
            self.tail.next = None
    def index_of(self, element):
       curr = self.head
        index = 0
        while curr:
            if curr.data == element:
               return index
            curr = curr.next
            index += 1
        return -1 # Element not found
    def last_index_of(self, element):
        curr = self.tail
        index = self.size() - 1
        while curr:
            if curr.data == element:
               return index
            curr = curr.prev
            index -= 1
        return -1 # Element not found
    def size(self):
       count = 0
       curr = self.head
        while curr:
            count += 1
            curr = curr.next
        return count
def main():
   \# temp = Node(10)
    # print(temp.data)
    # print(temp.prev)
    # print(temp.next)
   dll = DoublyLinkedList()
   dll.add(10)
   dll.add(20)
```

```
dll.add(40)
    dll.add(20)
    dll.add_first(75)
    dll.add_at(2,9)
    dll.add_all([1,2,3,4])
    dll.print()
    print(dll.index_of(20))
                            # Output: 1
    print(dll.last_index_of(20)) # Output: 3
    print(dll.size())
                               # Output: 4
    dll.remove_first()
    dll.remove_last()
    # print(dll.head.data)
    # print(dll.tail.data)
    dll.print()
    #dll.print_reverse()
if __name__ == '__main__':
    main()
104_Circular_Single_Linked_List.py
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
class CircularLinkedList:
    def init (self):
       self.head = None
    def print_linkedlist(self):
        if self.head is None:
           print("List is empty")
            return
        curr = self.head
        while True:
            print(curr.data, end=' ')
            curr = curr.next
            if curr == self.head:
                break
        print()
    def add(self, data):
       new_node = Node(data)
        if self.head is None:
            self.head = new node
            new_node.next = self.head
        else:
           curr = self.head
            while curr.next != self.head:
               curr = curr.next
            curr.next = new_node
```

dll.add(30)

```
new_node.next = self.head
def add_first(self, data):
   new_node = Node(data)
    if self.head is None:
        self.head = new node
        new_node.next = self.head
    else:
        curr = self.head
        while curr.next != self.head:
           curr = curr.next
        new_node.next = self.head
        self.head = new_node
        curr.next = self.head
def add element at(self, index, data):
    if index == 0:
        self.add_first(data)
    else:
        new node = Node(data)
        curr = self.head
        count = 0
        while count < index - 1:
            curr = curr.next
            if curr == self.head:
                raise IndexError("Index out of bounds")
            count += 1
        new_node.next = curr.next
        curr.next = new_node
def add all(self, elements):
    for element in elements:
        self.add(element)
def remove first(self):
    if self.head is None:
        print("List is empty")
    if self.head.next == self.head:
       self.head = None
    else:
        last = self.head
        while last.next != self.head:
            last = last.next
        self.head = self.head.next
        last.next = self.head
def remove_last(self):
    if self.head is None:
        print("List is empty")
        return
    if self.head.next == self.head:
        self.head = None
    else:
        curr = self.head
        prev = None
        while curr.next != self.head:
            prev = curr
            curr = curr.next
        prev.next = self.head
def index_of(self, value):
```

```
curr = self.head
        index = 0
        if self.head is None:
            return -1
        while True:
            if curr.data == value:
                return index
            curr = curr.next
            index += 1
            if curr == self.head:
               break
        return -1
    def last_index_of(self, value):
       curr = self.head
        index = 0
        last index = -1
        if self.head is None:
            return -1
        while True:
            if curr.data == value:
               last_index = index
            curr = curr.next
            index += 1
            if curr == self.head:
               break
        return last_index
    def size_of(self):
        if self.head is None:
           return 0
        count = 0
        curr = self.head
        while True:
            count += 1
            curr = curr.next
            if curr == self.head:
               break
        return count
def main():
   cll = CircularLinkedList()
   cll.add(10)
   cll.add(20)
   cll.add(30)
   cll.add_first(5)
   cll.add_element_at(2, 15)
   cll.add_all([40, 50, 50])
   cll.print_linkedlist()
   print("Index of 50:", cll.index_of(50))
   print("Last index of 50:", cll.last_index_of(50))
   print("Size:", cll.size_of())
   cll.remove_first()
   cll.remove_last()
   cll.print_linkedlist()
if __name__ == '__main__':
   main()
```

105_Circular_Doublely_Linked_List.py

```
class Node:
   def __init__(self, data):
        self.data = data
        self.next = None
        self.prev = None
class CircularDoublyLinkedList:
    def __init__(self):
        self.head = None
    def print_forward(self):
        if self.head is None:
            print("List is empty")
            return
        curr = self.head
        while True:
            print(curr.data, end=' ')
            curr = curr.next
            if curr == self.head:
                break
        print()
    def print_backward(self):
        if self.head is None:
            print("List is empty")
            return
        curr = self.head.prev # last node
        while True:
            print(curr.data, end=' ')
            curr = curr.prev
            if curr == self.head.prev:
                break
        print()
    def add(self, data):
        new node = Node(data)
        if self.head is None:
            new_node.next = new_node.prev = new_node
            self.head = new_node
        else:
            tail = self.head.prev
            tail.next = new_node
            new node.prev = tail
            new node.next = self.head
            self.head.prev = new_node
    def add_first(self, data):
        self.add(data)
        self.head = self.head.prev
    def remove first(self):
        if self.head is None:
            print("List is empty")
            return
        if self.head.next == self.head:
            self.head = None
        else:
            tail = self.head.prev
            self.head = self.head.next
            self.head.prev = tail
```

```
tail.next = self.head
    def remove_last(self):
        if self.head is None:
            print("List is empty")
            return
        if self.head.next == self.head:
            self.head = None
        else:
            tail = self.head.prev
            new_tail = tail.prev
            new_tail.next = self.head
            self.head.prev = new_tail
   def size(self):
        if self.head is None:
           return 0
        count = 0
        curr = self.head
        while True:
            count += 1
            curr = curr.next
            if curr == self.head:
               break
        return count
def main():
   cdll = CircularDoublyLinkedList()
   cdll.add(10)
   cdll.add(20)
   cdll.add_first(5)
   cdll.add(30)
   print("Forward:")
   cdll.print_forward()
   print("Backward:")
   cdll.print_backward()
   print("Size:", cdll.size())
   cdll.remove_first()
   cdll.remove_last()
   print("After Deletions:")
   cdll.print_forward()
if __name__ == "__main__":
   main()
106_Stack(List).py
# A stack is a linear data structure that follows the LIFO (Last In, First Out) principle -
# the last element added is the first one to be removed.
# ■ Key Stack Operations
# Operation ■Description
# push(x) Add element x to the top
# pop() ■Remove and return the top element
# peek() / top() ■Return the top element without removing it
```

```
# is_empty()■Check if the stack is empty
# size() Return the number of elements
class Stack:
   def __init__(self):
        self.stack = []
    def push(self, data):
        self.stack.append(data)
   def pop(self):
        if self.is_empty():
            raise IndexError("Pop from empty stack")
        return self.stack.pop()
    def peek(self):
        if self.is_empty():
            raise IndexError("Peek from empty stack")
        return self.stack[-1]
    def is_empty(self):
        return len(self.stack) == 0
   def size(self):
       return len(self.stack)
    def display(self):
        print("Stack (top -> bottom):", self.stack[::-1])
def main():
   s = Stack()
   s.push(10)
   s.push(20)
   s.push(30)
   s.display()
   print("Top:", s.peek())
   print("Pop:", s.pop())
   s.display()
   print("Is Empty:", s.is_empty())
   print("Size:", s.size())
if __name__ == "__main__":
   main()
107_Stack(Linked_List).py
class Node:
   def __init__(self, data):
       self.data = data
        self.next = None
class Stack:
   def __init__(self):
        self.top = None # top points to the head node
        self._size = 0
    def push(self, data):
       new_node = Node(data)
        new_node.next = self.top
```

```
self.top = new_node
        self._size += 1
    def pop(self):
        if self.is_empty():
            raise IndexError("Pop from empty stack")
        popped = self.top.data
        self.top = self.top.next
        self. size -= 1
       return popped
    def peek(self):
        if self.is_empty():
            raise IndexError("Peek from empty stack")
        return self.top.data
   def is_empty(self):
        return self.top is None
    def size(self):
       return self._size
    def display(self):
       curr = self.top
        print("Stack (top -> bottom):", end=" ")
        while curr:
            print(curr.data, end=" ")
            curr = curr.next
        print()
def main():
   s = Stack()
   s.push(10)
   s.push(20)
   s.push(30)
   s.display()
   print("Top:", s.peek())
   print("Pop:", s.pop())
   s.display()
   print("Is Empty:", s.is_empty())
   print("Size:", s.size())
if __name__ == "__main__":
   main()
108_Closest_Smallest.py
#Find the closet smallest element towards the left of the given array
def nearest_smaller_to_left(arr):
   result = []
   stack = []
    for num in arr:
        while stack and stack[-1] >= num:
            stack.pop()
        if not stack:
            result.append(-1)
```

```
result.append(stack[-1])
        stack.append(num)
    return result
# Example usage
arr = [4, 5, 2, 10, 8]
print("Input:", arr)
print("Output:", nearest_smaller_to_left(arr))
109_Stock_Span_Problem.py
def calculate_stock_span(prices):
   n = len(prices)
    span = [0] * n
    stack = [] # stores index of prices
    for i in range(n):
        # Pop elements from stack while stack is not empty and price[stack top] <= price[i]
        while stack and prices[stack[-1]] <= prices[i]:</pre>
            stack.pop()
        # If stack is empty, span = i + 1 (no greater element to the left)
        span[i] = i + 1 if not stack else i - stack[-1]
        # Push this element's index to stack
        stack.append(i)
   return span
def main():
    prices = [100, 80, 60, 70, 60, 75, 85]
    print("Prices:", prices)
    print("Spans: ", calculate_stock_span(prices))
if __name__ == "__main__":
    main()
110_infix_prefix_postfix.py
# ■ 1. What Are These Notations?
# Notation■Format■Example for A + B
# Infix Operator is between operands A + B
# Prefix■Operator is before operands■+ A B
# Postfix ■ Operator is after operands ■ A B +
# ■ Why Use Prefix/Postfix?
# Infix is natural for humans but needs parentheses and operator precedence.
# Prefix/Postfix is easier for computers - no need for parentheses or operator precedence r
# ■ Conversion Techniques
# All conversions involve using stacks effectively.
\# 2. Infix \rightarrow Postfix (Shunting Yard Algorithm)
# Operands go directly to output.
```

else:

```
# Operators go to a stack (pop based on precedence).
# Parentheses handled specially:
# Push '(',
# On ')', pop until '('.
def infix_to_postfix(expression):
    precedence = {'+':1, '-':1, '*':2, '/':2, '^':3}
    stack = []
    output = []
    for token in expression:
        if token.isalnum(): # Operand
            output.append(token)
        elif token == '(':
            stack.append(token)
        elif token == ')':
            while stack and stack[-1] != '(':
                output.append(stack.pop())
            stack.pop() # Remove '('
        else: # Operator
            while (stack and stack[-1] != '(' and
                   precedence.get(stack[-1], 0) >= precedence.get(token, 0)):
                output.append(stack.pop())
            stack.append(token)
    while stack:
       output.append(stack.pop())
    return ''.join(output)
# Example:
exp = "(A+B)*C"
print(infix_to_postfix(exp)) # Output: AB+C*
\# 3. Infix \rightarrow Prefix
# Trick: Reverse the infix expression, swap ( and ), convert to postfix, then reverse the r
def infix_to_prefix(expression):
    def reverse_expr(expr):
        expr = expr[::-1]
        expr = ['(' if ch == ')' else ')' if ch == '(' else ch for ch in expr]
        return expr
    reversed_expr = reverse_expr(expression)
    postfix = infix_to_postfix(reversed_expr)
    return postfix[::-1]
# Example:
exp = "(A+B)*C"
print(infix_to_prefix(exp)) # Output: *+ABC
\# 4. Postfix \rightarrow Infix
# Use a stack:
# Push operands
# On operator: pop two operands, combine "(a op b)", push result back.
```

```
def postfix_to_infix(expression):
    stack = []
    for token in expression:
        if token.isalnum():
            stack.append(token)
        else:
            b = stack.pop()
            a = stack.pop()
            stack.append(f"({a}{token}{b})")
    return stack[0]
# \blacksquare 5. Prefix \rightarrow Infix
\# Reverse process of Postfix \rightarrow Infix.
def prefix_to_infix(expression):
    stack = []
    for token in reversed(expression):
        if token.isalnum():
            stack.append(token)
        else:
            a = stack.pop()
            b = stack.pop()
            stack.append(f"({a}{token}{b})")
    return stack[0]
# Conversion■Approach
# Infix → Postfix Shunting Yard (stack)
\# Infix \rightarrow Prefix Reverse + postfix + reverse
# Postfix → Infix Stack, combine a op b
# Prefix → Infix Stack, reversed, combine a op b
111_Queue_With_Array.py
# Here's a complete explanation of the Queue data structure along with an implementation us
# Operation ■Description
# enqueue Add element at the rear
# dequeue■Remove element from the front
# get_front Return front element
# get_rear Return rear element
# is_empty Check if queue is empty
# is_full Check if queue is full (in fixed size)
# ■ What is a Queue?
# A Queue is a linear data structure that follows the FIFO principle:
# First In First Out - The first element inserted is the first to be removed.
#Linear Queue
class LinearQueue:
    def __init__(self, capacity):
        self.capacity = capacity
        self.queue = [None] * capacity
        self.front = 0
        self.rear = -1
    def is_empty(self):
        return self.front > self.rear
    def is_full(self):
```

```
return self.rear == self.capacity - 1
    def enqueue(self, data):
        if self.is_full():
            print("Queue is full")
            return
        self.rear += 1
        self.queue[self.rear] = data
    def dequeue(self):
        if self.is_empty():
            print("Queue is empty")
            return None
        removed = self.queue[self.front]
        self.queue[self.front] = None # Optional clear
        self.front += 1
        return removed
    def get_front(self):
        if self.is_empty():
            return "Queue is empty"
        return self.queue[self.front]
    def get_rear(self):
        if self.is_empty():
            return "Queue is empty"
        return self.queue[self.rear]
    def display(self):
        if self.is_empty():
            print("Queue is empty")
            print("Queue elements:", end=' ')
            for i in range(self.front, self.rear + 1):
                print(self.queue[i], end=' ')
            print()
def main():
   q = LinearQueue(5)
   q.enqueue(10)
    q.enqueue(20)
    q.enqueue(30)
    q.enqueue(40)
    q.enqueue(50)
    q.display()
    print("Front:", q.get_front())
   print("Rear:", q.get_rear())
    q.dequeue()
    q.dequeue()
    q.display()
    print("Is Empty:", q.is_empty())
    print("Is Full:", q.is_full())
main()
```

112_Circular_Queue.py

```
class Queue:
    def __init__(self, capacity):
        self.capacity = capacity
        self.queue = [None] * capacity
        self.front = 0
        self.rear = -1
        self.size = 0
    def is_empty(self):
        return self.size == 0
    def is_full(self):
        return self.size == self.capacity
    def enqueue(self, data):
        if self.is_full():
            print("Queue is full")
            return
        self.rear = (self.rear + 1) % self.capacity
        self.queue[self.rear] = data
        self.size += 1
    def dequeue(self):
        if self.is_empty():
            print("Queue is empty")
            return
        removed = self.queue[self.front]
        self.queue[self.front] = None # Optional: Clear the slot
        self.front = (self.front + 1) % self.capacity
        self.size -= 1
        return removed
    def get_front(self):
        if self.is_empty():
            return "Queue is empty"
        return self.queue[self.front]
    def get_rear(self):
        if self.is_empty():
            return "Queue is empty"
        return self.queue[self.rear]
    def display(self):
        if self.is_empty():
            print("Queue is empty")
        print("Queue elements:", end=' ')
        count = 0
        i = self.front
        while count < self.size:</pre>
            print(self.queue[i], end=' ')
            i = (i + 1) % self.capacity
            count += 1
        print()
def main():
    q = Queue(5)
    q.enqueue(10)
    q.enqueue(20)
```

```
q.enqueue(30)
    q.enqueue(40)
    q.enqueue(50)
    q.display()
    print("Front:", q.get_front())
    print("Rear:", q.get_rear())
    q.dequeue()
    q.dequeue()
    q.display()
    print("Is Empty:", q.is_empty())
    print("Is Full:", q.is_full())
main()
113_Queue_Linked_List.py
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
class LinkedListQueue:
    def __init__(self):
        self.front = None
        self.rear = None
    def is_empty(self):
        return self.front is None
    def enqueue(self, data):
        new_node = Node(data)
        if self.rear is None:
            self.front = self.rear = new_node
            return
        self.rear.next = new_node
        self.rear = new_node
    def dequeue(self):
        if self.is empty():
            print("Queue is empty")
            return None
        removed = self.front.data
        self.front = self.front.next
        if self.front is None:
            self.rear = None
        return removed
    def get_front(self):
        if self.is_empty():
           return "Queue is empty"
        return self.front.data
    def get_rear(self):
        if self.is_empty():
            return "Queue is empty"
        return self.rear.data
```

```
def display(self):
        if self.is_empty():
            print("Queue is empty")
        print("Queue elements:", end=' ')
        current = self.front
        while current:
            print(current.data, end=' ')
            current = current.next
        print()
def main():
    q = LinkedListQueue()
   q.enqueue(10)
   q.enqueue(20)
    q.enqueue(30)
   q.enqueue(40)
   q.display()
   print("Front:", q.get_front())
   print("Rear:", q.get_rear())
   q.dequeue()
    q.dequeue()
   q.display()
    print("Is Empty:", q.is_empty())
main()
114_Reversing_Queue.py
from queue import Queue
def reverse_queue(q):
    stack = []
    # Dequeue all elements and push into stack
    while not q.empty():
        stack.append(q.get())
    # Pop from stack and enqueue back to queue
    while stack:
        q.put(stack.pop())
# Example usage
def main():
    q = Queue()
    for i in [10, 20, 30, 40, 50]:
        q.put(i)
    print("Original queue:")
    print(list(q.queue))
   reverse_queue(q)
    print("Reversed queue:")
```

```
print(list(q.queue))
main()
```

115_56_Number_Series.py

```
# from queue import Queue
# def generate_5_6_series(n):
     q = Queue()
#
     q.put("5")
#
     q.put("6")
#
     result = []
#
      while len(result) < n:</pre>
          curr = q.get()
#
          result.append(curr)
          q.put(curr + "5")
#
          q.put(curr + "6")
#
      return result
# # Example
\# n = 12
# output = generate_5_6_series(n)
# print(" ".join(output))
from collections import deque
def generate_5_6_series(n):
    result = []
    q = deque()
    q.append("5")
    q.append("6")
    while len(result) < n:</pre>
        curr = q.popleft()
        result.append(curr)
        q.append(curr + "5")
        q.append(curr + "6")
    return result
# Example
n = 12
output = generate_5_6_series(n)
print(" ".join(output))
```

116_Deque.py

```
# Here's a complete implementation of a Deque (Double-Ended Queue) using a Doubly Linked Li
# ■ Features Implemented:
# offer_first(data) - Add at front
```

```
# offer_last(data) - Add at rear
# poll_first() - Remove from front
# poll_last() - Remove from rear
# peek_first() - View front
# peek_last() - View rear
# is_empty() - Check if empty
# size() - Return current size
class Node:
   def init (self, data):
       self.data = data
        self.prev = None
        self.next = None
class Deque:
   def __init__(self):
       self.front = None
        self.rear = None
        self.\_size = 0
    def is_empty(self):
        return self._size == 0
    def size(self):
        return self._size
    def offer_first(self, data):
        new_node = Node(data)
        if self.is_empty():
            self.front = self.rear = new_node
        else:
            new node.next = self.front
            self.front.prev = new_node
            self.front = new_node
        self._size += 1
    def offer_last(self, data):
        new_node = Node(data)
        if self.is empty():
            self.front = self.rear = new_node
        else:
            new_node.prev = self.rear
            self.rear.next = new_node
            self.rear = new_node
        self._size += 1
    def poll_first(self):
        if self.is_empty():
            print("Deque is empty")
            return None
        removed_data = self.front.data
        self.front = self.front.next
        if self.front:
            self.front.prev = None
        else:
            self.rear = None # Deque becomes empty
```

```
self._size -= 1
        return removed_data
    def poll_last(self):
        if self.is_empty():
            print("Deque is empty")
            return None
        removed_data = self.rear.data
        self.rear = self.rear.prev
        if self.rear:
            self.rear.next = None
        else:
            self.front = None # Deque becomes empty
        self._size -= 1
        return removed_data
    def peek_first(self):
        if self.is_empty():
            return None
        return self.front.data
    def peek_last(self):
        if self.is_empty():
           return None
        return self.rear.data
# Example usage
def main():
    dq = Deque()
    dq.offer_last(10)
    dq.offer_first(20)
    dq.offer_last(30)
    dq.offer_first(40)
    print("Front:", dq.peek_first()) # 40
    print("Rear:", dq.peek_last()) # 30
    print("Size:", dq.size())
                                     # 4
   print("Poll First:", dq.poll_first()) # 40
    print("Poll Last:", dq.poll_last())
    print("Size after polling:", dq.size()) # 2
    print("Is Empty?", dq.is_empty()) # False
main()
117_Maximum_Sum_Of_All_Sub_Array.py
#Find the maximum number of all sub arrays of size k
from collections import deque
def max_subarrays(arr, k):
    if k > len(arr):
        return []
    dq = deque() # stores indices
    result = []
    for i in range(len(arr)):
        # Remove elements not in current window
        while dq and dq[0] \leftarrow i - k:
```