# 1)Two sum CODE:

## **PROGRAM:**

```
def two_sum(nums, target): temp=
     {} for i in range(len(nums)):
     complement = target - nums[i]
     if complement in temp:
        return [temp[complement], i]
        temp[nums[i]] = i
     return None

nums = [2, 7, 11, 15] target = 26
result = two_sum(nums,
target) print(result)
```

```
C:\WINDOWS\system32\cmd. \times + | \times |

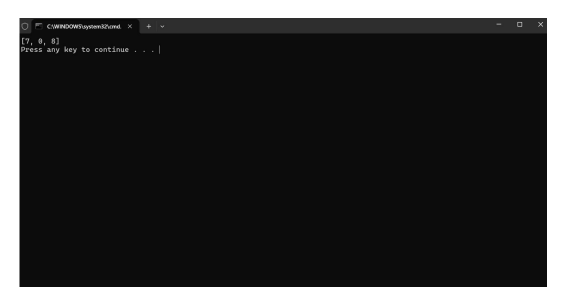
[2, 3]

Press any key to continue . . . |
```

# 2) Add two numbers:

# **PROGRAM**:

```
def add(a,b):
    a.reverse()
    b.reverse()
    anum=int(''.join(map(str,a))
    )
    bnum=int(''.join(map(str,b))) c=[]
    d=anum+bnum while
    d>0: r=d%10
        c.append(r)
        d=d//10
    return c
a=[2,4,3]
b=[5,6,4]
print(add(a,b))
OUTPUT:
```



3) Median of 2 sorted arrays:

#### **PROGRAM**

#### **OUTPUT:**

```
C:\WiNDOWS\system32\cmd. \times | + | \footnote{2.5}

Press any key to continue . . . |
```

# 4) Longest substring palindrome:

return maxpalin string="babaaadaaa" print(palin(string))

# **OUTPUT**:

```
C:\WINDOWS\system32\cmd. \times + \footnote{\text{aaadaaa}}

Press any key to continue . . . |
```

# 5) Reverse a number:

## **PROGRAM** def

rev(num): n=0 while num>0: r=num%10 n=(n\*10)+r num=num//10 return n a=123 print(rev(a))

```
C:\WINDOWS\system32\cmd. \times + \footnote{\text{321}}

Press any key to continue . . . |
```

6) String to int:

# **PROGRAM**:

def string(str):
 return int(str)
 a="123"
 print(string(a))

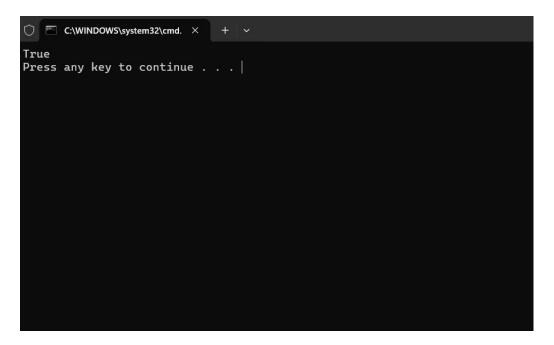
## **OUTPUT**:

```
C:\WINDOWS\system32\cmd. \times | + | \times |

123
Press any key to continue . . . |
```

7) flalindrome or not number:

```
Def rev(num):
  og=num
  n=0
  while
     num>0
     r=num
     %
     10
     n=(n*10
     )+r
     num=nu
     m//10
  if n==og:
     return
     True
  else:
     return False
a=121
print(rev(a))
```



8) Longest substring without repeating chars:

```
Def
   length of longest substrin
   g(
   s): char index = \{\} start = 0 max length
   = 0
   for end in range(len(s)):
       if s[end] in
       char index: start =
       max(start,
       char_index[s[end]] +
       1)
       char_index[s[end]] = end
       max length = max(max length, end - start + 1) return
   max_length
s = "pwwkew"
print(length of longest substring(s))
```

```
C\WINDOWS\system32\cmd. \times + \sim 3
Press any key to continue . . . |
```

# 9) Zigzag coversion: PROGRAM defconvert(s, numRows): if numRows == 1 or numRows >= len(s): return s rows = [''] \* numRows index, step = 0, 1 for char in s: rows[index] += char if index == 0: step = 1 elif index == numRows - 1: step = -1 index += step return

```
".join(rows)

a="flAYflALIS

IRI G" b=4

print(convert(a,b
))

OUTPUT:

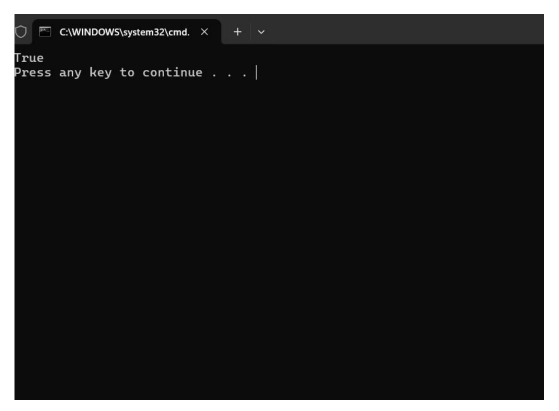
C:\WINDOWS\system32\cmd.

PINALSIGYAHRPI
Press any key to continu
```

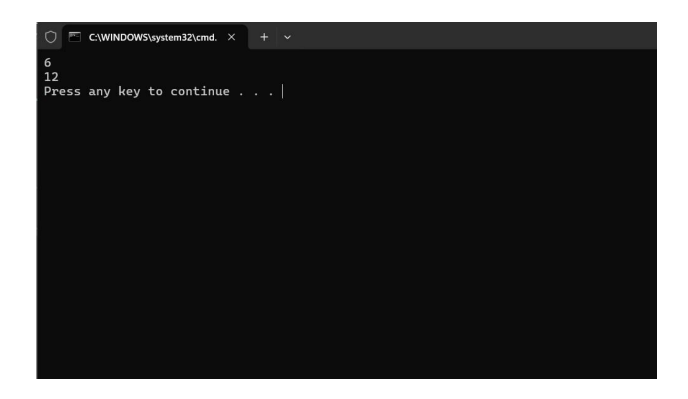
# 10) Regular Expression matching:

# **PROGRAM**

import re



11. Container With Most Water You are given an integer array height of length n. There are n vertical lines drawn such that the two endpoints of the ith line are (i, 0) and (i, height[i]). Find two lines that together with the x-axis form a container, such that the container contains the most water. Return the maximum amount of water a container can store. Notice that you may not slant the container.



12) 12. Roman numerals are represented by seven different symbols: I, V, X, L,

C, D and M. Symbol Value I 1 V 5 X 10 L 50 C 100 D 500 M 1000 For example, 2 is written as II in Roman numeral, just two one's added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II. Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used: • I can be placed before V (5) and X (10) to make 4 and 9. • X can be placed before L (50) and C (100) to make 40 and 90. • C can be placed before D (500) and M (1000) to make 400 and 900. Given an integer, convert it to a roman numeral.

# **CODE:** defvalue(r) : if (r == 'I'): return 1 if (r = 'V'): return 5 if (r == 'X'): return 10 if (r == 'L'): return 50 if (r == 'C'): return 100 if (r == 'D'): return 500 if (r == 'M'): return 1000 return -1 def romanToDecimal(str): res = 0 i = 0 while (i < len(str)): s1 = value(str[i]) if (i + 1 < len(str)): s2 = value(str[i + 1])if $(s1 \ge s2)$ : res = res + s1 i =i + 1else: res = res + s2 - s1 i=i+2else: res = res + s1 i= i + 1return res print("Integer form of Roman Numeral is"),

print(romanToDecimal("MCMIV"))

```
Integer form of Roman Numeral is
1905
Press any key to continue . . .
```

13) 13. Roman to Integer Roman numerals are represented by seven different symbols: I, V, X, L, C, D and

M. Symbol Value I 1 V 5 X 10 L 50 C 100 D 500 M 1000 For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II. Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used: ● I can be placed before V (5) and X (10) to make 4 and 9. ● X can be placed before L (50) and C (100) to make 40 and 90. ● C can be placed before D (500) and M (1000) to make 400 and 900.

```
roman = {'I':1,'V':5,'X':10,'L':50,'C':100,'D':500,'M':1000}
class Solution:
    def romanToInt(self, S: str) -> int:
        summ = 0
        prev_num = 0
```

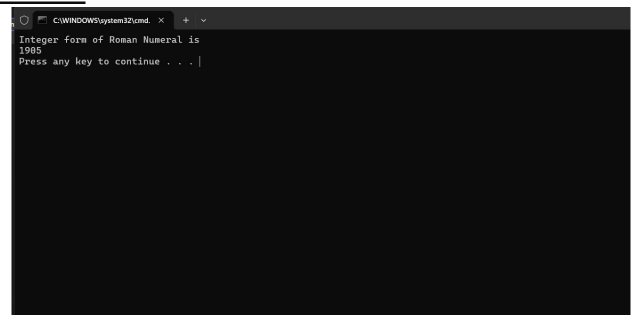
```
for i in range(len(S)-1, -1, -1):
    num = roman[S[i]]

if num < prev_num:
    summ -= num
else:
    summ += num

prev_num = num</pre>
```

return summ

#### **OUTPUT:**



14) Longest Common Prefix Write a function to find the longest common prefix string amongst an array of strings. If there is no common prefix, return an empty string ""

```
a.sort() end = min(len(a[0]), len(a[size - 1]))
i =
0 while (i < end and a[0][i] == a[size - 1][i]):
    i += 1
    pre = a[0][0: i]
return pre if _name_ == "
main_":
    input = ["geeksforgeeks", "geeks",
"geek", "geezer"] print("The longest
    Common flrefix is :" ,
longestCommonflrefix(input))</pre>
```

```
The longest Common Prefix is : gee
Press any key to continue . . .
```

15) 3Sum Given an integer array nums, return all the triplets [nums[i], nums[j], nums[k]] such that i != j, i != k, and j != k, and nums[i] + nums[j] + nums[k] == 0. Notice that the solution set must not contain duplicate triplets. Example 1: Input: nums = [-1,0,1,2,-1,-4] Output: [[-1,-1,2],[-1,0,1]] Explanation: nums[0] + nums[1] + nums[2] = (-1) + 0 + 1 = 0. nums[1] + nums[2] + nums[4] = (-1) + 2 +

(-1) = 0. The distinct triplets are [-1,0,1] and [-1,-1,2]. Notice that the order of the output and the order of the triplets does not matter.

```
def
      findTriplets(nums,
Sum):
   i = 0 i = 0
   k = 0 triplet
[]
uniqTriplets = set() nums.sort()
for i in range(n - 2):
   i = i + 1k
   = n - 1
       while j < k:
           if nums[i] + nums[j] + nums[k] == Sum:
           temp = str(nums[i]) + ":" + str(nums[j]) + ":" + str(nums[k])
               if temp not in uniqTriplets:
                   uniqTriplets.add(temp)
                  triplet.append([nums[i], nums[j], nums[k]])
               j += 1 k -= 1 elif nums[i] + nums[j]
           + nums[k] > Sum: k = 1
           else:
               i += 1
   if not triplet:
       return 0
   for t in triplet:
       print(t, end=", ")
return 1
```

```
C:\WINDOWS\system32\cmd. \times + | \rightarrow |

[3, 9, 12], [6, 6, 12], Press any key to continue . . . |
```

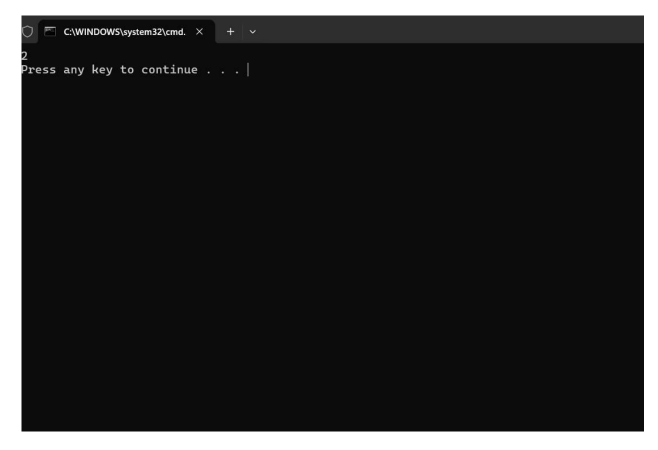
16) 3Sum Closest Given an integer array nums of length n and an integer target, find three integers in nums such that the sum is closest to target. Return the sum of the three integers. You may assume that each input would have exactly one solution.

```
current_sum = arr[i] + arr[j] + arr[k] if
abs(x - current_sum) < abs(x - closestSum):
    closestSum = current_sum
```

return closestSum

```
if _name_ == "_main_": arr = [-
1, 2, 1, -4] x = 1 print(solution(arr, x))
```

#### **OUTPUT:**



17) Letter Combinations of a Phone Number Given a string containing digits from 2-9 inclusive, return all possible letter combinations that the number could represent. Return the answer in any order. A mapping of digits to letters (just like on the telephone buttons) is given below. Note that 1 does not map to any letters.

#### **PROGRAM**

from collections import deque

```
def letterCombinationsUtil(number, n, table): result =
   q = deque() q.append("")
   while q: s = q.popleft()
          if len(s) == n: result.append(
          s)
           else:
              for letter in table[int(number[len(s)])]:
                  q.append(s + letter)
   return result
   def letterCombinations(number, n): table = ["0", "1", "abc", "def", "ghi",
                         "pqrs",
                                     "tuv",
               "mno",
                                                  "wxyz"]
   "jkl",
                                                                   result
   letterCombinationsUtil(number, n, table)
   output = "" for word in
       result:
           output += word + " "
   print(output)
   number = ['2', '3']
   n = len(number)
   letterCombinations(number,
                                   n)
```

```
ad ae af bd be bf cd ce cf
Press any key to continue . . . |
```

18) 4Sum Given an array nums of n integers, return an array of all the unique quadruplets [nums[a], nums[b], nums[c], nums[d]] such that: • 0 <= a, b, c, d < n • a, b, c, and d are distinct. • nums[a] + nums[b] + nums[c] + nums[d] == target

```
in range(len(nums) - 1):
       for j in range(i + 1, len(nums)):
           lookUp = target - (nums[i] + nums[j]) if lookUp in map: temp =
           map[lookUp] for pair in temp: if pair.index1 != i and
           pair.index1 != j and pair.index2 != i
      pair.index2
                         j: print(nums[i],
                                                           nums[pair.index1],
and
                    !=
                                               nums[j],
nums[pair.index2])
arr = [1, 0, -1, 0, -2, 2]
K = 0
GetQuadruplets(arr,
                          K)
OUTPUT:
```

```
O E CWINDOWS\system32\cmd. × + V

1 0 -1 0

1 -1 0 0

1 -1 0 0

1 -1 0 0

1 -1 -2 2

1 0 0 -1

1 -2 -1 2

1 2 -1 -2

0 0 -1 1

0 0 -1 2

0 0 -1 1

0 0 -2 2

0 2 0 -2

-1 0 1 0

-1 -2 1 2

-1 2 1 2

-1 2 1 2

-2 2 0 -2

-2 0 2 0

Press any key to continue . . . |
```

19) . Remove Nth Node From End of List Given the head of a linked list, remove the nth node from the end of the list and return its head. CODE:

```
class Node:
    def _init_(self, value): self.data = value
        self.next = None
```

```
def length(head): temp
   = head count = 0 while
       temp is not N one:
       count += 1
       temp = temp.next
   return count
def printList(head): ptr = head
   while ptr is not N one:
   print(ptr.data, end=" ") ptr =
   ptr.next
   print()
def delete \stackrel{N}{th} odeFromEnd(head, n): Length = length(head)
   nodeFromBeginning = Length
   -n+1 prev = None
   temp = head
       if nodeFromBeginning == 1: head
           = head.next
           return head
       for i in range(1, nodeFromBeginning):
           prev = temp
           temp = temp.next
   prev.next = temp.next
   return head
if _{name} = _{\mathbb{N}} '_{main}': head =
   ode(1) head.next = ode(2)
   head.next.next ⊭
                            N
      ode(3)
   head.next.next.next = ode(4)
   head.next.next.next.next = ode(5)
   print("Linked List before Deletion:") printList(head)
```

head = delete th odeFromEnd(head, 4)

print("Linked List after Deletion:") printList(head)

```
C_NWINDOWS\system32\cmd. \times + \footnote{\chi}
Linked List before Deletion:
1 2 3 4 5
Linked List after Deletion:
1 3 4 5
Press any key to continue . . . |
```

- 20) Valid Parentheses Given a string s containing just the characters '(', ')', '{', '}', '[' and ']', determine if the input string is valid. An input string is valid if: 1. Open brackets must be closed by the same type of brackets. 2. Open brackets must be closed in the correct order.
- 3. Every close bracket has a corresponding open bracket of the same type.

```
PROGRAM
   def
           eBracketsBalanced(expr):
stack = []
   opening brackets = ["(",
                                      "{", "["]
   closing_brackets = [")", "}", "]"]
   for char in expr:
          if char in opening brackets:
              stack.append(char)
          elif char in closing brackets:
              if not stack:
                 return False
              current char
                                                    stack.pop()
                                                                           if
              opening brackets.index(current char)
                                                                           !=
              closing_brackets.index(char):
                 return False
   if stack: return False return
   True
if name == " main ": expr =
   "{()}[]"
                    areBracketsBalanced(expr):
   if
       print("Balanced")
```

else: print("Not Balanced")

C:\WINDOWS\system32\cmd. × + v
Balanced
Press any key to continue