T2_programs_vha

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1 1. Python program to convert integer to roman

```
num=int(input("enter number:"))
symbols = [
         (1000, 'M'),
         (900, 'CM'),
         (500, 'D'),
         (400, 'CD'),
         (100, 'C'),
         (90, 'XC'),
         (50, 'L'),
         (40, 'XL'),
         (10, 'X'),
         (9, 'IX'),
         (5, 'V'),
         (4, 'IV'),
         (1, 'I')
     ]
roman = ''
for value, symbol in symbols:
         while num >= value:
             roman += symbol
             num -= value
print(roman)
```

enter number:525
DXXV

2 2. Write Python Program to Convert Roman to Integer

```
[9]: roman_num = input("enter roman ")

roman_dict = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000}
result = 0
prev = 0
```

```
for curr in roman_num[::-1]:
    curr_val = roman_dict[curr]

if curr_val < prev:
    result -= curr_val

else:
    result += curr_val

prev = curr_val

print(result)</pre>
```

enter roman CDXV 415

3 3. CANDY

There are n children standing in a line. Each child is assigned a rating value given in the integer array ratings.

You are giving candies to these children subjected to the following requirements:

Each child must have at least one candy.

Children with a higher rating get more candies than their neighbors.

Return the minimum number of candies you need to have to distribute the candies to the children.

Example 1:

Input: ratings = [1,0,2]

Output: 5

Explanation: You can allocate to the first, second and third child with 2, 1, 2 candies respectively.

Example 2:

Input: ratings = [1,2,2]

Output: 4

Explanation: You can allocate to the first, second and third child with 1, 2, 1 candies respectively. The third child gets 1 candy because it satisfies the above two conditions.

```
for i in range(n-2,-1,-1):
    if ratings[i]>ratings[i+1]:
        dp[i]=max(dp[i],dp[i+1]+1)
print("candy distribution",dp)
print("total candy", sum(dp))
```

```
ENTER LIST [5,2,4,7,1,3,5,8,3,6] candy distribution [2, 1, 2, 3, 1, 2, 3, 4, 1, 2] total candy 21
```

4 What Is The Container With Most Water Problem?

Container With the Most Water is a coding problem that involves finding the largest possible area that can be formed by two vertical lines on a graph, bound by the height of the shorter line. This problem can be solved using a two-pointer approach, which involves traversing the array from both sides and keeping track of the maximum area found so far.

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.

Input: height = [1,8,6,2,5,4,8,3,7]

Output: 49

Explanation: vertical lines are represented by array [1,8,6,2,5,4,8,3,7].

```
height=eval(input("enter of list "))
left = 0
right = len(height) - 1
Area = 0
while left < right:
    currentArea = min(height[left], height[right]) * (right - left)
    Area = max(Area, currentArea)
    if height[left] < height[right]:
        left += 1
    else:
        right -= 1</pre>
```

enter of list [1,8,6,2,5,4,8,3,7] 49

5 Trapping Rain Water

Given n non-negative integers representing an elevation map where the width of each bar is 1, compute how much water it can trap after raining.

```
height = [0,1,0,2,1,0,1,3,2,1,2,1]
Output: 6
```

Explanation: The above elevation map (black section) is represented by array [0,1,0,2,1,0,1,3,2,1,2,1]. In this case, 6 units of rain water (blue section) are being trapped.

```
height=[0,1,0,2,1,0,1,3,2,1,2,1]
n = len(height)
if n < 1:
    ans=0
ans = 0
left max = [0] * n
right_max = [0] * n
left_max[0] = height[0]
for i in range(1, n):
    left_max[i] = max(left_max[i-1], height[i])
right_max[-1] = height[-1]
for i in range(n-2, -1, -1):
    right_max[i] = max(right_max[i+1], height[i])
for i in range(n):
    ans += min(left_max[i], right_max[i]) - height[i]
print(ans)
```

6

- 6 Write a Python program to find the minimum window in a given string which will contain all the characters of another given string.
 - Given two strings s and t of lengths m and n respectively, return the minimum window substring of s such that every character in t (including duplicates) is included in the window. If there is no such substring, return the empty string "".

```
[16]: def minWindow(s,t):
    if t == "":
        return ""

    countT, window = {}, {}
```

```
for c in t:
            countT[c] = 1 + countT.get(c, 0)
        have, need = 0, len(countT)
        res, resLen = [-1, -1], float("infinity")
        1 = 0
        for r in range(len(s)):
            c = s[r]
            window[c] = 1 + window.get(c, 0)
            if c in countT and window[c] == countT[c]:
                have += 1
            while have == need:
                if (r - 1 + 1) < resLen:
                    res = [1, r]
                    resLen = (r - l + 1)
                window[s[1]] = 1
                if window[s[1]] == 0 and s[1] in countT:
                    have -= 1
                1 += 1
        return "" if resLen == float("infinity") else s[res[0]:res[1]+1]
s="AA"
t="AAA"
print(minWindow(s,t))
s="AVCFBVBNHGADFCBNA"
t="ABC"
print(minWindow(s,t))
s="AA"
t="A"
print(minWindow(s,t))
```

CBNA A

7 Python Program To Find Longest Common Prefix Using Sorting

Problem Statement: Given a set of strings, find the longest common prefix. Example:

```
Input: ["apple", "ape", "april"]
```

Output: "ap"

The longest Common Prefix is : le

8 that element makes the list balanced. The list will be balanced if sum of even index elements is equal to the sum of odd elements.

Also print the updated lists after removal of special elements.

```
Example 1:
Input:
L=[5, 5, 2, 5, 8]
Output:
Original List: [5, 5, 2, 5, 8]
Index to be removed is: 0
List after removing index 0: [5, 2, 5, 8]
Original List: [5, 5, 2, 5, 8]
Index to be removed is: 1
List after removing index 1: [5, 2, 5, 8]
Total number of special elements: 2
Explaination:
If we delete L[0] or L[1], list will be balanced.
[5, 2, 5, 8]
```

```
(5+5) = (2+8)
So L[0] and L[1] are special elements, So Count is 2.
After removal of the special elements, list will be: [5, 2, 5, 8]
Example 2:
Input:
L=[2,1,6,4]
Output:
Original List: [2, 1, 6, 4]
Index to be removed is: 1
List after removing index 1:[2, 6, 4]
Total Number of Special elements: 1
Explaination:
If we delete L[1] from list : [2,6,4]
(2+4) = (6)
Here only 1 special element. So Count is 1.
After removal of special element, list will be : [2,6,4]
l=eval(input("enter list"))
print("Original List:",1)
count=0
for i in range(0,len(1)):
     c=1.copy()
     c.pop(i)
     sum1=sum(c[0::2])
     sum2=sum(c[1::2])
     if sum1==sum2:
         print("index to be removed is: ",i)
         count+=1
         print("List after removing index ",i,"is ",l[0:i]+l[i+1:])
print("Total Number of Special elements:",count)
enter list[1,2,6,4]
Original List: [1, 2, 6, 4]
index to be removed is: 0
List after removing index 0 is [2, 6, 4]
```

Total Number of Special elements: 1

9 Python program to convert a given number into words

```
[50]: def convert_to_words(num):
         if num == 0:
             return "zero"
         ones = ["", "one", "two", "three", "four", "five", "six", "seven", "eight", [
         tens = ["", "", "twenty", "thirty", "forty", "fifty", "sixty", "seventy", "

¬"eighty", "ninety"]

         teens = ["ten", "eleven", "twelve", "thirteen", "fourteen", "fifteen", "
      words = ""
         if num>= 1000:
             words += ones[num // 1000] + " thousand "
         num %= 1000
         if num>= 100:
             words += ones[num // 100] + " hundred "
         num %= 100
         if num>= 10 and num<= 19:
             words += teens[num - 10] + " "
         elif num>= 20:
             words += tens[num // 10] + " "
         num %= 10
         if num>= 1 and num<= 9:</pre>
             words += ones[num] + " "
         return words.strip()
     num = int(input("Enter a number"))
     words = convert_to_words(num)
     print(words)
```

Enter a number 4558 four thousand five hundred fifty eight

10 Write Python Program to create a dictionary with the key as the first character and value as a list of words starting with that character.

Example:

Input: Don't wait for your feelings to change to take the action. Take the action and your feelings will change

Output:

```
{'D': ['Don't'], 'w': ['wait', 'will'], 'f': ['for', 'feelings', 'feelings'], 'y': ['your', 'your'], 't': ['to', 'to', 'take', 'the', 'the'], 'c': ['change', 'change'], 'a': ['action', 'action', 'and'], 'T': ['Take']}
```

```
[19]: s=input("enter a string: ")
    l=s.split()
    d={}
    for i in 1:
        d[i[0]]=d.get(i[0],[])
        d[i[0]].append(i)
    print(d)
```

```
enter a string: Don't wait for your feelings to change to take the action. Take
the action and your feelings will change
{'D': ['Don't'], 'w': ['wait', 'will'], 'f': ['for', 'feelings', 'feelings'],
'y': ['your', 'your'], 't': ['to', 'to', 'take', 'the', 'the'], 'c': ['change',
'change'], 'a': ['action.', 'action', 'and'], 'T': ['Take']}
```

d={"student0":'Student@0',"student1":'Student@11',"student2":'Student "student3":'Student@052',"student4":'Student@01278',"student5":'Student6":'Student@042', "student7":'Student@07800',"student8":'Student9":'Student@04789'}

Write a python program to update the password of any user given the above dictionary(d) which stores the username as the key of the dictionary and the username's password as the value of the dictionary. print the updated dictionary and print the username and password according to ascending order of password length of the updated dictionary. For the password updating of that username follow some instructions. Give the three chances to user enter the correct username and password. If the user does not enter the correct username and password then display "enter correct password and username". if the user does not enter the correct username and password in a given three chances then display "enter correct password and username" and "try after 24h" If the user enters the correct username and password in a given three chances. Give the three chances to user enter a new password to update the password of that username. If the user enters a new password not follow the below format, then display "follow the password format". if the user does not enter the password in a given format in a given three chances, then display "follow the password format" and "try after 24h" The check, of whether the new password format is correct or wrong makes the user define a function. That user define a function to return True or False for password valid or not. That user define function return value used in this program for new password validation. o New password must have the below format:

```
at least 1 number between 0 and 9
at least 1 upper letter (between a and z)
at least 1 lower letter (between A and Z)
at least 1 special character out of @$__
minimum length of the password is 8 and the maximum length is 15
```

Do not use space and other special characters. Only uses @\$__

If the new password follows the format of the password in a given three chances. then print the updated dictionary and print the username and password according to ascending order of password

length of an updated dictionary. If the dictionary is not updated then take the old dictionary

```
[20]: def password_check(password):
          1, u, p, d = 0, 0, 0
          if (len(password) >= 8 and len(password) <= 15):</pre>
              for i in password:
              # counting lowercase alphabets
                  if (i.islower()):
                      1+=1
              # counting uppercase alphabets
                  if (i.isupper()):
                      u+=1
              # counting digits
                  if (i.isdigit()):
                      d+=1
              # counting the mentioned special characters
                  if(i=='@'or i=='$' or i=='_'):
                      p+=1
              if (1>=1 and u>=1 and p>=1 and d>=1 and 1+p+u+d==len(password)):
                  return True
              else:
                  return False
          else:
              return False
      d={"student0":'Student@0',"student1":'Student@11',"student2":
       Student@121', "student3": 'Student@052', "student4": 'Student@01278',
         "student5": 'Student@0125', "student6": 'Student@042', "student7":
       "student9": 'Student@04789'}
      first_password_username_count=0
      while first_password_username_count<3:</pre>
          if s=="stop":
              break
          username=input("enter correct username:")
          password=input("enter correct password:")
          if ((username not in d.keys()) or (d[username]!=password)):
              print("enter correct username and password")
              first_password_username_count+=1
              continue
          else:
              #update password
              update count=0
              while(update_count<3):</pre>
                  update_password=input("enter update password: ")
                  if password_check(update_password):
                      d[username] = update_password
```

```
s="stop"
                break
            else:
                update_count+=1
                print(""" # The Password must have:
         1. at least 1 number between 0 and 9
         2. at least 1 upper letter (between a and z)
         3. at least 1 lower letter (between A and Z)
         4. at least 1 special character out of @$_:
         5. minimum length of password is 8 and maximum length is 15""")
                continue
        else:
            print("try after 24h")
            s="stop"
            break
else:
    print("try after 24h")
print(d)
#Find and print longest and shortest password with its username
sorted_list=sorted(d.items(),key=lambda x:len(x[1]))
print("longest password",sorted_list[-1][0],"--",sorted_list[-1][1])
print("shortest password",sorted_list[0][0],"--",sorted_list[0][1])
```

```
enter correct username:student0
enter correct password:Student@0
enter update password: Student@88888
{'student0': 'Student@88888', 'student1': 'Student@11', 'student2':
'Student@121', 'student3': 'Student@052', 'student4': 'Student@01278',
'student5': 'Student@0125', 'student6': 'Student@042', 'student7':
'Student@07800', 'student8': 'Student@012', 'student9': 'Student@04789'}
longest password student9 -- Student@04789
shortest password student1 -- Student@11
```

One of the ways to encrypt a string is by rearranging its characters by certain rules, they are broken up by threes, fours or something larger. For instance, in the case of threes, the string 'secret message' would be broken into three groups. The first group is sr sg, the characters at indices 0, 3, 6, 9 and 12. The second group is eemse, the characters at indices 1, 4, 7, 10, and 13. The last group is ctea, the characters at indices 2, 5, 8, and 11. The encrypted message is sr sgeemsectea.

If the string 'secret message' would be broken into four groups. The first group is seeg, the characters at indices 0, 4, 8 and 12. The second group is etse, the characters at indices 1, 5, 9 and 13. The

third group is c s, the characters at indices 2, 6 and 10. The fourth group is rma, the characters at indices 3, 7 and 11. The encrypted message is seegetsec srma.

• (A). Write a program that asks the user for a string, and an integer determining whether to break things up by threes, fours, or whatever user inputs. Encrypt the string using above method. For example,

Input message: This is python, a programming language

Input Key: 4

Output Encrypted Message: T poaomgnghiyn gm geist, prilus h ranaa

Input message: This is python, a programming language

Input Key: 7

Output Message: T ,ggahp r giyaalest ma hpmniorigsnonu

• (B). If you get a message which is encoded by the method above then, Write a decryption program for the general case. Taking input of any encrypted string from user with key number used while breaking message apart during encryption. For example,

Input Encrypted message: Hloe gl o sogrilw g epntstfii o yotay hee nnh aoiortiimreegehrun nhnse ne

Input Key used during encryption: 5

Output Decrypted Message: Hi hello how are you going to learn python in this semester of engineering

Input Encrypted message: Ig ntot oopid ys lt dehaaao yrn

Input Key used during encryption: 8

Output Decrypted Message: It is a good day to learn python

Input Encrypted message: istemoaa!t e ym ntt p eiohitlgs

Input Key used during encryption: 4

Output Decrypted Message: it is not the time to play games!

encode program

```
s=input()
s1=""
key=int(input())
for i in range(key):
    s1+=s[i::key]
print(s1)
```

secret message 7 smeecsrseatg e

decode program

```
[24]: encode=input()
  decode=[""]*len(encode)
  key=int(input())
  count=0
  for i in range(0,key):
      for j in range(i,len(encode),key):
          decode[j]=encode[count]
          count+=1
  print("".join(decode))
```

smeecsrseatg e 7 secret message

13 Given a list L of size N. You need to count the number of special elements in the given list. An element is special if removal of that element makes the list balanced. The list will be balanced if sum of even index elements is equal to the sum of odd elements. Also print the updated lists after removal of special elements.

```
Example 1:
Input:
L=[5, 5, 2, 5, 8]
Output:
Original List: [5, 5, 2, 5, 8]
Index to be removed is: 0
List after removing index 0: [5, 2, 5, 8]
Original List: [5, 5, 2, 5, 8]
Index to be removed is: 1
List after removing index 1: [5, 2, 5, 8]
Total number of special elements: 2
Explaination:
If we delete L[0] or L[1], list will be balanced.
[5, 2, 5, 8]
(5+5) = (2+8)
So L[0] and L[1] are special elements, So Count is 2.
After removal of the special elements, list will be: [5, 2, 5, 8]
```

```
Example 2:
Input:
L=[2,1,6,4]
Output:
Original List: [2, 1, 6, 4]
Index to be removed is: 1
List after removing index 1: [2, 6, 4]
Total Number of Special elements: 1
Explaination:
If we delete L[1] from list: [2,6,4]
(2+4)=(6)
Here only 1 special element. So Count is 1.
After removal of special element, list will be: [2,6,4]
```

```
! l=eval(input("enter list"))
print("Original List:",1)
count=0
for i in range(0,len(1)):
    c=1[:i]+1[i+1:]

    sum1=sum(c[0::2])
    sum2=sum(c[1::2])
    if sum1==sum2:
        print("index to be removed is: ",i)
        count+=1
        print("List after removing index ",i,"is ",1[0:i]+1[i+1:])
print("Total Number of Special elements:",count)
```

```
enter list[5,5,2,5,8]

Original List: [5, 5, 2, 5, 8]

index to be removed is: 0

List after removing index 0 is [5, 2, 5, 8]

index to be removed is: 1

List after removing index 1 is [5, 2, 5, 8]

Total Number of Special elements: 2
```

14 Valid Parentheses

Given a string s containing just the characters '(', ')', '{', '}', '[' and ']', determine if the input string is valid.

An input string is valid if:

Open brackets must be closed by the same type of brackets.

Open brackets must be closed in the correct order.

Every close bracket has a corresponding open bracket of the same type.

```
Input: s = "()"
Output: true
Example 2:
```

Example 1:

```
Outp.
Example 5.
Input: s = "(]"
Output: false

[35]:

def isValid(s):
    stack = []
    closeToOp
    brackets

for c
    i

open'
                   stack = [] # Stack to store opening brackets
                   closeToOpen = {')': '(', '}': '{', ']': '['} # Map of closing to opening_
                        if c in closeToOpen: # If c is a closing bracket
                            # Check if the stack is not empty and top of stack matches the
                →opening bracket
                            if stack and stack[-1] == closeToOpen[c]:
                                 stack.pop() # Pop the matching opening bracket from stack
                            else:
                                 return False # Return False if no matching opening bracket is_
                            stack.append(c) # If c is an opening bracket, push it onto the
                   return not stack # If stack is empty, all brackets are balanced, return
                → True; otherwise, False
               # Test case
              print(isValid("[{}(])")) # Expected output: False
```

False

```
[26]: s="))()"
      max_length = 0
      stack = [-1] # Initialize with a start index
```

```
for i in range(len(s)):
    if s[i] == '(':
        stack.append(i)
    else:
        stack.pop()
    if not stack:
        stack.append(i) # If popped -1, add a new start index
    # Update the length of the valid substring
        max_length = max(max_length, i - stack[-1])
```

Problem Definition: Given a 2D list 1, calculate the frequency of each unique number in the list. Sort the numbers based on their frequency in descending order and print the sorted frequency. Additionally, print the two most frequent numbers

```
else:
# Update the length of the valid
max_length = max(max_length,
print(max_length))

2

15 Problem Definition: Give
of each unique number if
on their frequency in des
frequency. Additionally, printing integer values
1 = [[1, 2, 3, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4, 3, 2, 1, 2], [4,
                                                   1 = [[1, 2, 3, 1, 2], [4, 3, 2, 1, 2], [5, 1, 4, 3, 2], [1, 1, 1, 2, 3], [3, 2, 0]
                                                    # Dictionary to store the frequency of each number
                                                    # Loop through each list in the 2D list `l`
                                                                     # Loop through each element in the inner list
                                                                                      # Update the frequency of the number `j` in the dictionary
                                                    # Convert the dictionary `d` into a list of tuples (number, frequency)
                                                   1 = list(d.items())
                                                   # Sort the list of tuples in descending order based on the frequency
                                                   1.sort(key=lambda x: x[1], reverse=True)
                                                   # Print the entire dictionary of frequencies sorted by frequency
                                                   print(dict(1))
```

```
# Print the two most frequent numbers and their frequencies
print("Max two frequencies:")
for i in range(2):  # Loop to print the top 2 frequent numbers
    print(1[i][0], ">", 1[i][1])

{1: 8, 2: 7, 3: 6, 4: 3, 5: 1}
Max two frequencies:
1 > 8
2 > 7
```

16 Rearrange positive and negative numbers

```
: array_nums = [-1, 2, -3, 5, 7, 8, 9, -10]
print("Original arrays:")
print(array_nums)
result = sorted(array_nums, key = lambda i: 0 if i == 0 else -1 / i)
print("\nRearrange positive and negative numbers of the said array:")
print(result)
```

Original arrays: [-1, 2, -3, 5, 7, 8, 9, -10]

Rearrange positive and negative numbers of the said array: [2, 5, 7, 8, 9, -10, -3, -1]

SHAL ACHARYA

T2_Practice Programs_VHA

December 1, 2024

0.1 Python Program for Leaders in an array

Write a program to print all the LEADERS in the array. An element is leader if it is greater than all the elements to its right side. And the rightmost element is always a leader. For example in the array {16, 17, 4, 3, 5, 2}, leaders are 17, 5 and 2. Let the input array be arr[] and length of the array be size.

17 5 2

0.2 Python Dictionary to find mirror characters in a string

Given a string and a number N, we need to mirror the characters from the N-th position up to the length of the string in alphabetical order. In mirror operation, we change 'a' to 'z', 'b' to 'y', and so on.

```
def mirrorChars(input,k):
    # create dictionary
    original = 'abcdefghijklmnopqrstuvwxyz'
    reverse = 'zyxwvutsrqponmlkjihgfedcba'
    dictChars = {}
    for i in range(len(original)):
        dictChars[original[i]]=reverse[i]

# separate out string after length k to change
```

```
# characters in mirror
    prefix = input[0:k-1]
    suffix = input[k-1:]
    mirror = ''
    # change into mirror
    for i in range(0,len(suffix)):
        mirror = mirror + dictChars[suffix[i]]
    # concat prefix and mirrored part
    print (prefix+mirror)
input = 'ljietengx'
```

0.3 Program for Equilibrium index of an array

Equilibrium index of an array is an index such that the sum of elements at lower indexes is equal to the sum of elements at higher indexes. For example, in an array A:

```
input = 'ljietengx'
k = 3
mirrorChars(input,k)

ljrvgvmtc

0.3 Program for Equilibrium index of a
Equilibrium index of an array is an index such that to the sum of elements at higher indexes. For example: Input: A[] = [-7, 1, 5, 2, -4, 3, 0]
Output: 3
3 is an equilibrium index, because:
A[0] + A[1] + A[2] = A[4] + A[5] + A[6]
Input: A[] = [1, 2, 3]
Output: -1

[11]: # Python program to find the equilibrium # index of an array
# function to find the equilibrium index def equilibrium(arr):
# finding the sum of whole array total_sum = sum(arr)
leftsum = 0
for i, num in enumerate(arr):
                                                             for i, num in enumerate(arr):
                                                                              # total_sum is now right sum
                                                                             # for index i
                                                                             total_sum -= num
                                                                             if leftsum == total_sum:
                                                                                             return i
                                                                             leftsum += num
```

First equilibrium index is 3

0.4 Python Program To Find Longest Common Prefix Using Sorting

Problem Statement: Given a set of strings, find the longest common prefix. Example:

```
Input: ["apple", "ape", "april"]
Output: "ap"
```

```
def longestCommonPrefix( a):
    size=len(a)
    if size==0:
        return -1
    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]
    if pre:
        return pre
    else:
        return -1

print("The longest Common Prefix is :" ,longestCommonPrefix(["lessonplan", use "lesson", "lees", "length"]))</pre>
```

The longest Common Prefix is : le

0.5 Python Program for Tower of Hanoi

Tower of Hanoi is a mathematical puzzle where we have three rods and n disks. The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules: 1) Only one disk can be moved at a time. 2) Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack i.e. a disk can only be moved if it is the uppermost disk on a stack. 3) No disk may be placed on top of a smaller disk. Note: Transferring the top n-1 disks from source rod to Auxiliary rod can again be thought of as a fresh problem and can be solved in the same manner.

```
[4]: # Recursive Python function to solve the tower of hanoi
     def TowerOfHanoi(n , source, destination, auxiliary):
         if n==1:
             print ("Move disk 1 from source", source, "to destination", destination)
             return
         TowerOfHanoi(n-1, source, auxiliary, destination)
         print ("Move disk",n,"from source",source,"to destination",destination)
         TowerOfHanoi(n-1, auxiliary, destination, source)
     # Driver code
```

```
# Driver code

n = 4

TowerOfHanoi(n,'A','B','C')

# A, C, B are the name of rods

Move disk 1 from source A to destination
Move disk 2 from source C to destination
Move disk 3 from source B to destination
Move disk 1 from source B to destination
Move disk 2 from source B to destination
Move disk 2 from source A to destination
Move disk 1 from source A to destination
Move disk 1 from source C to destination
Move disk 2 from source C to destination
Move disk 3 from source C to destination
Move disk 3 from source C to destination
Move disk 3 from source C to destination
Move disk 1 from source A to destination
Move disk 2 from source A to destination
Move disk 1 from source C to destination
Move disk 2 from source C to destination

1 balanced parentheses in an expression
def check(my_string):
    brackets = ['()', '{}', '[]']
    while any(x in my_string for x in br
    for br in brackets:
        my_string = my_string.replac
    return not my_string
                            Move disk 1 from source A to destination C
                            Move disk 2 from source A to destination B
                            Move disk 1 from source C to destination B
                            Move disk 3 from source A to destination C
                            Move disk 1 from source B to destination A
                            Move disk 2 from source B to destination C
                            Move disk 1 from source A to destination C
                            Move disk 4 from source A to destination B
                            Move disk 1 from source C to destination B
                            Move disk 2 from source C to destination A
                            Move disk 1 from source B to destination A
                            Move disk 3 from source C to destination B
                            Move disk 1 from source A to destination C
                            Move disk 2 from source A to destination B
                            Move disk 1 from source C to destination B
```

balanced parentheses in an expression

```
while any(x in my_string for x in brackets):
            my_string = my_string.replace(br, '')
    return not my_string
# Driver code
string = "{[]{()}"
print(string, "-", "Balanced"
      if check(string) else "Unbalanced")
```

{[]{()} - Unbalanced

1.1 Program to generate all possible valid IP addresses from given string

Given a string containing only digits, restore it by returning all possible valid IP address combinations. A valid IP address must be in the form of A.B.C.D, where A, B, C, and D are numbers from 0-255. The numbers cannot be 0 prefixed unless they are 0.

Examples:

Input: 25525511135

Output: ["255.255.11.135", "255.255.111.35"]

Explanation:

These are the only valid possible IP addresses.

Input: "25505011535"

Output: []

Explanation:

We cannot generate a valid IP address with this string.

```
def solve(s, i, j, level, temp, res):
    if (i == (j + 1) \text{ and level} == 5):
        res.append(temp[1:])
    # Digits of a number ranging 0-255 can lie only between
    # 0-3
    k = i
    while(k < i + 3 and k <= j):
        ad = s[i: k + 1]
         # Return if string starting with '0' or it is
         # greater than 255.
        if ((s[i] == '0' \text{ and } len(ad) > 1) \text{ or } int(ad) > 255):
             return
         # Recursively call for another level.
        solve(s, k + 1, j, level + 1, temp + '.' + ad, res)
        k += 1
# driver code
s = "25525511135"
n = len(s)
ans = []
solve(s, 0, n - 1, 1, "", ans)
for s in ans:
    print(s)
```

'r', 'a', 'n', 'g', 'e']]

2 Sort a list of tuples using Lambda

3 Convert a given list of strings into list of lists using map function

```
def strings_to_listOflists(str):
    result = map(list, str)
    return list(result)

colors = ["Red", "Green", "Black", "Orange"]
print('Original list of strings:')
print(colors)
print("\nConvert the said list of strings into list of lists:")
print(strings_to_listOflists(colors))

Original list of strings:
['Red', 'Green', 'Black', 'Orange']

Convert the said list of strings into list of lists:
[['R', 'e', 'd'], ['G', 'r', 'e', 'e', 'n'], ['B', 'l', 'a', 'c', 'k'], ['O', 'c', 'e']
```

4 Find the numbers of a given string and store them in a list, display the numbers which are bigger than the length of the list in sorted form

```
[3]: str1 = "sdf 23 safs8 5 sdfsd8 sdfs 56 21sfs 20 5"
    print("Original string: ",str1)
    str_num=[i for i in str1.split(' ')]
    lenght=len(str_num)
```

20 23 56

```
numbers=sorted([int(x) for x in str_num if x.isdigit()])
print('Numbers in sorted form:')
for i in ((filter(lambda x:x>lenght,numbers))):
    print(i,end=' ')
Original string: sdf 23 safs8 5 sdfsd8 sdfs 56 21sfs 20 5
Numbers in sorted form:
```

Calculate the sum of the positive and negative numbers of a given list of numbers using lambda function

```
nums = [2, 4, -6, -9, 11, -12, 14, -5, 17]
total_negative_nums = list(filter(lambda nums:nums<0,nums))</pre>
total_positive_nums = list(filter(lambda nums:nums>0,nums))
print("Sum of the positive numbers: ",sum(total_negative_nums))
print("Sum of the negative numbers: ",sum(total_positive_nums))
Original list: [2, 4, -6, -9, 11, -12, 14, -5, 17]
```

Find the nested lists elements, which are present in another list

```
5 Calculate the sum of the positiven list of numbers using last print("Original list:",nums)

[5]: nums = [2, 4, -6, -9, 11, -12, 14, -5, print("Original list:",nums)

total_negative_nums = list(filter(lambd total_positive_nums = list(filter(lambd print("Sum of the positive numbers: ",s print("Sum of the negative numbers: ",s original list: [2, 4, -6, -9, 11, -12, 12]

Sum of the positive numbers: -32

Sum of the negative numbers: 48

6 Find the nested lists elements using lambda

[6]: def intersection_nested_lists(11, 12): result = [list(filter(lambda x: x i return result nums1 = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, nums2 = [[12, 18, 23, 25, 45], [7, 11, print("\nOriginal lists:") print(nums1) print(nums2) print("\nIntersection_nested_lists(nums1, print(intersection_nested_lists(nums1, print
                                                                                                            result = [list(filter(lambda x: x in l1, sublist)) for sublist in l2]
                                                                                 nums1 = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]
                                                                                 nums2 = [[12, 18, 23, 25, 45], [7, 11, 19, 24, 28], [1, 5, 8, 18, 15, 16]]
                                                                                 print("\nIntersection of said nested lists:")
                                                                                 print(intersection_nested_lists(nums1, nums2))
```

```
Original lists:
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]
[[12, 18, 23, 25, 45], [7, 11, 19, 24, 28], [1, 5, 8, 18, 15, 16]]
Intersection of said nested lists:
[[12], [7, 11], [1, 5, 8]]
```

```
[8]: # python code to demonstrate working of reduce()
     # using operator functions
     # importing functools for reduce()
     import functools
     # importing operator for operator functions
     import operator
     # initializing list
     lis = [1, 3, 5, 6, 2]
     # using reduce to compute sum of list
     # using operator functions
     print("The sum of the list elements is : ", end="")
     print(functools.reduce(operator.add, lis))
     # using reduce to compute product
     # using operator functions
     print("The product of list elements is : ", end="")
     print(functools.reduce(operator.mul, lis))
     # using reduce to concatenate string
     print("The concatenated product is : ", end="")
     print(functools.reduce(operator.add, ["geeks", "for", "geeks"]))
```

The sum of the list elements is : 17
The product of list elements is : 180
The concatenated product is : geeksforgeeks

T2_CLASS _PROGRAM_VHA (1)

December 1, 2024

Get a string from a given string where all occurrences of its first char have been changed to '\$', except the first char itself

Sample String: 'restart' Expected Result: 'resta\$t'

```
str1 = str1.replace(char, '$')
  str1 = char + str1[1:]
print(change_char('restart'))
```

Count the occurrences of each word in a given sentence

```
1 Get a string from char have been sample String: 'restart' Expenses [1]:

| def change_char(str1): char = str1[0] str1 = str1.replace(constr1 = char + str1[1: return str1] |
| print(change_char('rest restast) |
| 2 Count the occur |
| [2]: | def word_count(str): counts = dict() words = str.split() |
| for word in words: if word in counts counts [word else: counts [word return counts] |
| counts = counts |
| counts = count
                                                                                                                                                                                          words = str.split()
                                                                                                                                                                                                                                            if word in counts:
                                                                                                                                                                                                                                                                                            counts[word] += 1
                                                                                                                                                                                                                                                                                           counts[word] = 1
                                                                                                                                                                                          return counts
                                                                                                                                            print( word_count('the quick brown fox jumps over the lazy dog.'))
```

{'the': 2, 'quick': 1, 'brown': 1, 'fox': 1, 'jumps': 1, 'over': 1, 'lazy': 1, 'dog.': 1}

3 Write a Python program to create a Caesar encryption.

Note: In cryptography, a Caesar cipher, also known as Caesar's cipher, the shift cipher, Caesar's code or Caesar shift, is one of the simplest and most widely known encryption techniques. It is a type of substitution cipher in which each letter in the plaintext is replaced by a letter some fixed number of positions down the alphabet. For example, with a left shift of 3, D would be replaced by A, E would become B, and so on. The method is named after Julius Caesar, who used it in his private correspondence.

key would be in negative if you want to left shift. key would be positive if you want to right shift.

4 1st Method

```
s=input()
key=int(input())
s1=""
for i in s:
    if i \ge A' and i \le Z':
         if ord(i)+key>ord('Z'):
             i=chr(ord(i)+key-26)
         else:
             i=chr(ord(i)+key)
         s1+=i
    elif i \ge a' and i \le z':
         if ord(i)+key>ord('z'):
             i=chr(ord(i)+key-26)
         else:
             i=chr(ord(i)+key)
         s1+=i
    else:
         s1+= i
print(s1)
```

thisispython 2 vjkukuravjqp

5 2nd Method

```
[58]: def caesar_encrypt(realText, step):
    outText = []
    cryptText = []

    uppercase = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', \( \text{$'M'}, 'N', '0', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']
    lowercase = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', \( \text{$'m'}, 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']
}
```

```
for eachLetter in realText:
        if eachLetter in uppercase:
            index = uppercase.index(eachLetter)
            crypting = (index + step) % 26
            cryptText.append(crypting)
            newLetter = uppercase[crypting]
            outText.append(newLetter)
        elif eachLetter in lowercase:
            index = lowercase.index(eachLetter)
            crypting = (index + step) % 26
            cryptText.append(crypting)
            newLetter = lowercase[crypting]
            outText.append(newLetter)
    return ''.join(outText)
code = caesar_encrypt('thisispython', 2)
```

```
crypting = (ind cryptText.apper newLetter = low outText.append()
return ''.join(outText)
code = caesar_encrypt('this print()
print(code)
print()

vjkukuravjqp

6 3rd Method

[61]:
def encrypt(key, message):
message = message.upper alpha = "ABCDEFGHIJKLMM result = ""

for letter in message:
    if letter in alpha:
        #find the correl letter_index =

        result = result else:
        result = result
                             message = message.upper()
                             alpha = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
                                     if letter in alpha: #if the letter is actually a letter
                                            #find the corresponding ciphertext letter in the alphabet
                                            letter_index = (alpha.find(letter) + key) % len(alpha)
                                            result = result + alpha[letter_index]
                                            result = result + letter
                             return result
                     def decrypt(key, message):
                             message = message.upper()
                             alpha = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
                             result = ""
```

```
for letter in message:
        if letter in alpha: #if the letter is actually a letter
            #find the corresponding ciphertext letter in the alphabet
            letter_index = (alpha.find(letter) - key) % len(alpha)
            result = result + alpha[letter_index]
        else:
            result = result + letter
    return result
message="ywa"
print(encrypt(4, message))
print(decrypt(4, 'cae'))
```

Demo of Join Function

```
#if joins all arguments given inside of list of strings to a blank string.
```

```
#if joins all arguments given inside of list of strings with space in between.
print(' '.join([a,b,c]))
```

Write a Python program to reverse words in a string

```
[9]: def reverse_string_words(text):
         for line in text.split('\n'):
             return(' '.join(line.split()[::-1]))
     print(reverse_string_words("The quick brown fox jumps over the lazy dog."))
     print(reverse_string_words("Python Exercises."))
```

dog. lazy the over jumps fox brown quick The Exercises. Python

9 Write a Python program to find the second most repeated word in a given string.

```
[15]: def word_count(str):
           counts = dict()
           words = str.split()
           for word in words:
               if word in counts:
                    counts[word] += 1
               else:
                    counts[word] = 1
           counts_x = sorted(counts.items(), key=lambda kv: kv[1])
           print(counts_x)
           return counts_x[-2]
      print(word_count("Both of these issues are fixed by postponing the evaluation ⊔
        \hookrightarrowof annotations. Instead of compiling code which executes expressions in \sqcup
        \hookrightarrowannotations at their definition time, the compiler stores the annotation in \sqcup
        _{
m o}a string form equivalent to the AST of the expression in question. If_{
m L}
        -needed, annotations can be resolved at runtime using typing.get_type_hints().
        _{
m d} In the common case where this is not required, the annotations are cheaper _{
m d}
        ⇔to store (since short strings are interned by the interpreter) and make<sub>⊔</sub>
        ⇔startup time faster."))
```

```
[('Both', 1), ('these', 1), ('issues', 1), ('fixed', 1), ('postponing', 1),
('evaluation', 1), ('annotations.', 1), ('Instead', 1), ('compiling', 1),
('code', 1), ('which', 1), ('executes', 1), ('expressions', 1), ('their', 1),
('definition', 1), ('time,', 1), ('compiler', 1), ('stores', 1), ('annotation',
1), ('a', 1), ('string', 1), ('form', 1), ('equivalent', 1), ('AST', 1),
('expression', 1), ('question.', 1), ('If', 1), ('needed,', 1), ('can', 1),
('be', 1), ('resolved', 1), ('runtime', 1), ('using', 1),
('typing.get_type_hints().', 1), ('In', 1), ('common', 1), ('case', 1),
('where', 1), ('this', 1), ('is', 1), ('not', 1), ('required,', 1), ('cheaper',
1), ('store', 1), ('(since', 1), ('short', 1), ('strings', 1), ('interned', 1),
('interpreter)', 1), ('and', 1), ('make', 1), ('startup', 1), ('time', 1),
('faster.', 1), ('by', 2), ('at', 2), ('to', 2), ('are', 3), ('in', 3),
('annotations', 3), ('of', 4), ('the', 8)]
('of', 4)
```

Write a Python program to create a string from two given 10 strings concatenating uncommon characters of the said strings

```
[16]: def uncommon_chars_concat(s1, s2):
                              set1 = set(s1)
                              set2 = set(s2)
                              common_chars = list(set1 & set2)
                              result = [ch for ch in s1 if ch not in common_chars] + [ch for ch in s2 if_
result = [ch fo

ch not in common_c

return(''.join()

s1 = 'abcdpqr'
s2 = 'xyzabcd'
print("Original Subs
print("\nAfter concar
print(uncommon_chars)

Original Substrings:
abcdpqr
xyzabcd

After concatenating u
pqrxyz

11 Write a Pytl
given string
given string
tion as well)

Input: str1 = "PRWSON
str2 = "OSU"
Output: Minimum windon

[25]: def minWindow(s,t):
                        →ch not in common_chars]
                              return(''.join(result))
                     print("Original Substrings:\n",s1+"\n",s2)
                     print("\nAfter concatenating uncommon characters:")
                     print(uncommon_chars_concat(s1, s2))
                    After concatenating uncommon characters:
```

Write a Python program to find the minimum window in a given string which will contain all the characters of another given string. (You can use your own method to find the solu-

```
Input : str1 = "PRWSOERIUSFK"
Output: Minimum window is "OERIUS
```

```
counter_t = {}
counter_s = {}
for c in t:
    counter_t[c] = counter_t.get(c, 0) + 1
i = 0
```

```
j = 0
        left = -1
        right = -1
        valid = 0
        for i in range(len(s)):
            while j < len(s) and valid < len(counter_t):</pre>
                counter_s[s[j]] = counter_s.get(s[j], 0) + 1
                if s[j] in counter_t and counter_s[s[j]] == counter_t[s[j]]:
                    valid += 1
                j += 1
            if valid == len(counter_t):
                if left == -1 or j - i < right - left:
                    left = i
                    right = j
            counter_s[s[i]] -= 1
            if s[i] in counter_t and counter_s[s[i]] == counter_t[s[i]] - 1:
                valid -= 1
        if left == -1:
            return "not found"
        return s[left : right]
s="1a2b3cbva"
t="abc"
print(minWindow(s,t))
s = "PRWSvOERIUSFK"
t = "OSU"
print(minWindow(s,t))
s="abcfghioi9i99i9i9ijnbhhjkmijnbhfi hklij %^^hilkiujju
 →hjmjkfrtygh00000000ijnhjhijhhgfghjmnbvghoiuhghgfij hjkjij"
t="hijkwxy"
print(minWindow(s,t))
```

cbva OERIUS not found

```
[1]: def password_check(password):
         1, u, p, d = 0, 0, 0
         if (len(password) >= 8 and len(password) <= 15):</pre>
             for i in password:
             # counting lowercase alphabets
                 if (i.islower()):
             # counting uppercase alphabets
                 if (i.isupper()):
                     u+=1
             # counting digits
                 if (i.isdigit()):
                      d+=1
             # counting the mentioned special characters
                 if(i=='@'or i=='$' or i=='_'):
                     p+=1
             if (1>=1 and u>=1 and p>=1 and d>=1 and 1+p+u+d==len(password)):
                 return True
             else:
                 return False
         else:
             return False
     d={"student0":'Student@0',"student1":'Student@11',"student2":
      - Student@121', "student3": 'Student@052', "student4": 'Student@01278',
        "student5": 'Student@0125', "student6": 'Student@042', "student7":

¬'Student@07800',"student8":'Student@012',
        "student9": 'Student@04789'}
     first_password_username_count=0
     while first_password_username_count<3:</pre>
         if s=="stop":
             break
         username=input("enter correct username:")
         password=input("enter correct password:")
         if ((username not in d.keys()) or (d[username]!=password)):
             print("enter correct username and password")
             first_password_username_count+=1
             continue
         else:
             #update password
             update_count=0
             while(update_count<3):</pre>
                 update_password=input("enter update password: ")
                 if password_check(update_password):
                      d[username] = update_password
                      s="stop"
                      break
```

```
else:
                update_count+=1
                print(""" # The Password must have:
         1. at least 1 number between 0 and 9
         2. at least 1 upper letter (between a and z)
         3. at least 1 lower letter (between A and Z)
         4. at least 1 special character out of @$_:
         5. minimum length of password is 8 and maximum length is 15""")
                 continue
        else:
            print("try after 24h")
            s="stop"
            break
else:
    print("try after 24h")
print(d)
#Find and print longest and shortest password with its username
sorted_list=sorted(d.items(),key=lambda x:len(x[1]))
print("longest password",sorted_list[-1][0],"--",sorted_list[-1][1])
print("shortest password",sorted_list[0][0],"--",sorted_list[0][1])
enter correct username:student0
enter correct password:Student@0
enter update password: Student@88888
{'student0': 'Student@88888', 'student1': 'Student@11', 'student2':
'Student@121', 'student3': 'Student@052', 'student4': 'Student@01278',
'student5': 'Student@0125', 'student6': 'Student@042', 'student7':
```

Write a Python program to remove unwanted characters from a given string.

'Student@07800', 'student8': 'Student@012', 'student9': 'Student@04789'}

```
Sample Output:
```

```
Original String : Pyth*^on Exercis^es

After removing unwanted characters:

Python Exercises

Original String : A%^!B#*CD
```

longest password student9 -- Student@04789
shortest password student1 -- Student@11

After removing unwanted characters:

```
[]:
[32]: def remove_chars(str1, unwanted_chars):
          for i in unwanted_chars:
              str1 = str1.replace(i, '')
          return str1
      str1 = "Pyth*^on Exercis^es"
      str2 = "A%^!B#*CD"
      unwanted_chars = ["#", "*", "!", "^", "%"]
      print ("Original String : " + str1)
      print("After removing unwanted characters:")
      print(remove_chars(str1, unwanted_chars))
      print ("\n0riginal String : " + str2)
      print("After removing unwanted characters:")
      print(remove_chars(str2, unwanted_chars))
     Original String: Pyth*^on Exercis^es
     After removing unwanted characters:
     Python Exercises
     Original String: A%^!B#*CD
     After removing unwanted characters:
     ABCD
```

Write a Python program to remove punctuations from a given string.

Sample Output:

Original text:

String! With. Punctuation?

After removing Punctuations from the said string:

String With Punctuation

```
[33]: def remove_punctuations(text):
    punc_list = '''!()-[]{};:'"\,<>./?@#$%^&*_~'''
    result = ""
    for char in text:
        if char not in punc_list:
            result = result + char
```

```
return result
text = "@^&$String! With.-- Punctuation?"
print("Original text:")
print(text)
result = remove_punctuations(text)
print("\nAfter removing Punctuations from the said string:")
print(result)
Original text:
@^&$String! With.-- Punctuation?
After removing Punctuations from the said string:
String With Punctuation
```

Write a Python program to remove repeated consecutive characters and replace with the single letters and print new updated string.

```
("Red Green White") -> "Red Gren White"
("aabbbcdeffff") -> "abcdef"
("Yellowwooddoor") -> "Yelowodor"
```

```
After removing Postring With Punct

14 Write a Pacters and dated structure

Sample Data:

("Red Green White dated Green was also def test (text):

result = []

for x in text:

if not result appreturn ''.join def text = "Red Green print ("Original print ("Remove result fext = "aabbbcde print ("Noriginal print ("Remove result fext = "aabbbcde print ("Remove resul
                                                             for x in text:
                                                                      if not result or result[-1] != x:
                                                                               result.append(x)
                                                             return ''.join(result)
                                                    text = "Red Green White"
                                                    print("Original string:", text)
                                                    print("Remove repeated consecutive characters and replace with the single ⊔
                                                    print(test(text))
                                                    text = "aabbbcdeffff"
                                                    print("\n0riginal string:", text)
                                                    print("Remove repeated consecutive characters and replace with the single⊔
                                                           ⇔letters:")
                                                    print(test(text))
                                                    text = "Yellowwooddoor"
                                                    print("\n0riginal string:", text)
                                                    print("Remove repeated consecutive characters and replace with the single⊔
                                                           ⇔letters:")
                                                    print(test(text))
```

Original string: Yellowwooddoor

Yelowodor

```
Original string: Red Green White
            Remove repeated consecutive characters and replace with the single letters:
            Red Gren White
            Original string: aabbbcdeffff
            Remove repeated consecutive characters and replace with the single letters:
            abcdef
            Original string: Yellowwooddoor
            Remove repeated consecutive characters and replace with the single letters:
Yelowodor
                return ''.join(text[i] for i in range(len(text)) if i==0 or text[i-1]!
            text ="Red Green White"
            print("Original string:", text)
            print("Remove repeated consecutive characters and replace with the single⊔
            print(test(text))
            text = "aabbbcdeffff"
            print("\n0riginal string:", text)
            print("Remove repeated consecutive characters and replace with the single⊔
            print(test(text))
            text = "Yellowwooddoor"
            print("\n0riginal string:", text)
            print("Remove repeated consecutive characters and replace with the single⊔
            print(test(text))
            Original string: Red Green White
            Remove repeated consecutive characters and replace with the single letters:
            Original string: aabbbcdeffff
            Remove repeated consecutive characters and replace with the single letters:
```

Remove repeated consecutive characters and replace with the single letters:

Sample Data:

15 Write a Python program to that takes two strings. Count the number of times each string contains the same three letters at the same index. Go to the editor

```
("Red RedGreen") -> 1
      ("Red White Red White) -> 7
      ("Red White White Red") -> 0
[36]: def test(text1, text2):
                  ctr = 0
                  for i in range(len(text1) - 2):
                              if text1[i:i+3] == text2[i:i+3]:
                                          ctr += 1
                  return ctr
      text1 ="Red"
      text2 ="RedGreen"
      print("Original strings:", text1,text2)
      print("Check said two strings contain three letters at the same index:")
      print(test(text1, text2))
      text1 ="Red White"
      text2 ="Red White"
      print("Original strings:", text1,text2)
      print("Check said two strings contain three letters at the same index:")
      print(test(text1, text2))
      text1 ="Red White"
      text2 ="White Red"
      print("Original strings:", text1,text2)
      print("Check said two strings contain three letters at the same index:")
      print(test(text1, text2))
      Original strings: Red RedGreen
      Check said two strings contain three letters at the same index:
      Original strings: Red White Red White
      Check said two strings contain three letters at the same index:
      Original strings: Red White White Red
      Check said two strings contain three letters at the same index:
```

16 Write a Python script to sort (ascending and descending) a dictionary by value.

```
[37]: def sort_dict_by_value(d, reverse = False):
    return dict(sorted(d.items(), key = lambda x: x[1], reverse = reverse))
    print("Original dictionary elements:")
    colors = {'Red': 1, 'Green': 3, 'Black': 5, 'White': 2, 'Pink': 4}
    print(colors)
    print("\nSort (ascending) the said dictionary elements by value:")
    print(sort_dict_by_value(colors))
    print("\nSort (descending) the said dictionary elements by value:")
    print(sort_dict_by_value(colors, True))

Original dictionary elements:
    {'Red': 1, 'Green': 3, 'Black': 5, 'White': 2, 'Pink': 4}

Sort (ascending) the said dictionary elements by value:
    {'Red': 1, 'White': 2, 'Green': 3, 'Pink': 4, 'Black': 5}

Sort (descending) the said dictionary elements by value:
    {'Black': 5, 'Pink': 4, 'Green': 3, 'White': 2, 'Red': 1}
```

17 I have a string of words. I would like to sort the list by the length of each word so that the longest word is at the top

['kmnjkmnjkmn', 'ghyuytredf', 'nbhgtygnm', 'kiuytgft', 'bghbghb', 'vfgbvc', 'lkmnhg', 'bghyyt', 'mnjku', 'mjknh', 'nbhg', 'nbh', 'hgv', 'bvg', 'nb']

This is a Python Program to create a dictionary with key as 18 first character and value as words starting with that character.

```
[]: s="acd bcd avf ght dfg bgh kju avf ghv bvf ujh kju bgh avf nhj bgh bvf cdf avgu
      ⇔sde kju gty frt der cdf xsd zse"
     d=\{\}
     for i in s.split():
         if i[0] not in d.keys():
             d[i[0]]=[]
             d[i[0]].append(i)
         else:
```

This is a Python Program to create a dictionary with key as character and value as character count repeated in string.first

```
d[i[0]].append(i)
else:
    d[i[0]].append(i)
print(d)

19 This is a Python Program to create a dictionary with key as character and value as character count repeated in string.first five more repeated character

[39]:
s="acd bcd avf ght dfg bgh kju avf ghv bvf ujh kju bgh avf nhj bgh bvf cdf avg_u
    ..sde kju gty frt der cdf xsd zse"
d={}
for i in s.split():
    d[i[0]]=d.get(i[0],0)+1
print(d)
y=sorted(d.items(),key=lambda x:x[i],reverse=True)
for i in range(5):
    print(y[i])

{'a': 5, 'b': 6, 'g': 3, 'd': 2, 'k': 3, 'u': 1, 'n': 1, 'c': 2, 's': 1, 'f': 1,
    'x': 1, 'z': 1}
('b', 6)
('a', 5)
('g', 3)
('k', 3)
('d', 2)

20 Sort Dictionary key and values List.
```

20Sort Dictionary key and values List.

```
Example 1:
Input:
{'c': [3], 'b': [12, 10], 'a': [19, 4]}
Output:
{'a': [4, 19], 'b': [10, 12], 'c': [3]}
```

```
Example 2:
                                                                                                         Input:
                                                                                                         {'c': [10, 34, 3]}
                                                                                                         Output:
                                                                                                         {'c': [3, 10, 34]}
res = {}

for i in sorted(d):
    res[i] = sorted(d[i])

print(res)

{'a': [4, 19], 'b': [10, 12], 'c': [3]}

21    Convert a list of Tuples into Dictionary.

Example 1:

Input:
    [("akash", 10), ("gaurav", 12), ("anand", 14), ("suraj", 20), ("akhil", 25), ("ashish", 30)]

Output:
    {'akash': [10], 'gaurav': [12], 'anand': [14], 'suraj': [20], 'akhil': [25], 'ashish': [30]}

Example 2:

Input:
    [('A', 1), ('B', 2), ('C', 3)]

Output:
    {'A': [1], 'B': [2], 'C': [3]}

[41]:

L1 = [("akash", 10), ("gaurav", 12), ("anand", 14), ("suraj", 20), ("akhil", 20), ("akhi
                                                           [40]: d = \{'c': [3], 'b': [12, 10], 'a': [19, 4]\}
                                                                                                              L = [('A', 1), ('B', 2), ('C', 3)]
                                                                                                              d = \{\}
                                                                                                              for i, j in L:
                                                                                                                               d[i] = [j]
                                                                                                              print(d)
```

```
{'A': [1], 'B': [2], 'C': [3]}
```

22 Key with maximum unique values

Given a dictionary with values list, extract key whose value has most unique values.

```
Example 1:
```

```
Input:
```

```
test\_dict = \{"CampusX": [5, 7, 9, 4, 0], "is": [6, 7, 4, 3, 3], "Best": [9, 9, 6, 5, 5]\}
```

Output:

CampusX

Example 2:

Input:

```
test\_dict = \{ \text{``CampusX''} : [5, 7, 7, 7, 7], \text{``is''} : [6, 7, 7, 7], \text{``Best''} : [9, 9, 6, 5, 5] \}
```

Output:

Best

Best

find uncommon words from two Strings. Statement: Given two sentences as strings A and B. The task is to return a list of all uncommon words. A word is uncommon if it appears exactly once in any one of the sentences, and does not appear in the other sentence. Note: A sentence is a string of space-separated words. Each word consists only of lowercase letters.

```
Example 1:
```

Input:

A = "apple banana mango" B = "banana fruits mango"

```
[3]: # Code here
A = "apple banana mango"
B = "banana fruits mango"

L = []

for i in A.split():
   if i not in B and i not in L:
       L.append(i)

for j in B.split():
   if j not in A and j not in L:
       L.append(j)

print(L)
```

['apple', 'fruits']

24 Check whether the string is Symmetrical. Statement: Given a string. the task is to check if the string is symmetrical or not. A string is said to be symmetrical if both the halves of the string are the same.

```
Example 1:
```

Input

khokho Output

The entered string is symmetrical

```
| s = input('enter the string')

if len(s)%2 == 0:
    s1 = s[0:len(s)//2]
    s2 = s[len(s)//2:]

else:
    s1 = s[0:len(s)//2]
    s2 = s[len(s)//2 + 1:]

if s1 == s2:
    print('symmetrical')

else:
    print('not symmetrical')
```

enter the stringKHOKHO
symmetrical

Take a alphanumeric string input and print the sum and aver-25 age of the digits that appear in the string, ignoring all other characters. Input:

```
hel123O4every093
```

Output:

Sum: 22 Avg: 3.14

```
[6]: s = 'hel12304every093'
sum = 0
count = 0

for i in s:
    if i.isdigit():
        sum = sum + int(i)
        count += 1

print(sum)
print(sum/count)
print(count)

22
3.142857142857143
7

26 Create Short Form from init
Given a string create short form ofthe string from
Example:
Input:
Data science mentorship program Output:
DSMP

[7]: inp = 'Data science Mentorship Program'
res = ''
```

Create Short Form from initial character

Given a string create short form of the string from Initial character. Short form should be capitalised.

```
res = ''
for i in inp.split():
  res = res + i[0].upper()
print(res)
```

DSMP

Example Input

- 26.0.1 Given a list L of size N. You need to count the number of special elements in the given list.
- 26.0.2 An element is special if removal of that element makes the list balanced. The list will be balanced if sum of even index elements is equal to the sum of odd index elements.

```
Input 1:
A = [2, 1, 6, 4] Input 2:
A = [5, 5, 2, 5, 8] Example Output
Output 1:
1
Output 2:
2
Explanation 1:
After deleting 1 from list: [2,6,4] (2+4) = (6)
Hence 1 is the only special element, so count is 1 Explanation 2:
If we delete A[0] or A[1], list will be balanced (5+5) = (2+8)
So A[0] and A[1] are special elements, so count is 2.
l=eval(input("enter list"))
count=0
for i in range(0,len(1)):
     c=1.copy()
     c.pop(i)
     sum1=sum(c[0::2])
     sum2=sum(c[1::2])
     if sum1==sum2:
         print(i)
          count+=1
print("total count", count)
enter list[1,2,3,2]
total count 1
```

- 26.0.3 A simple way of encrypting a message is to rearrange its characters. One way to rearrange the characters is to pick out the characters at even indices, put them first in the encrypted string, and follow them by the odd characters. For example, the string message would be encrypted as msaeesg because the even characters are m, s, a, e (at indices 0, 2, 4, and 6) and the odd characters are e, s, g (at indices 1, 3, and 5).
- 26.0.4 (1). Write a program that asks the user for a string and uses this method to encrypt the string.
- 26.0.5 (2). Write a program that decrypts a string that was encrypted with this method.

```
def encrypt():#to put all our code in function
    strings=input('what is your message: ')
    even=strings[::2] #extract the even part
    odd=strings[1::2] #extract the odd part
    print(even+odd)#print the result
encrypt()
def decrypt():
    string=input('what is your message: ')
    length=len(string)#to get the length of the input
    half length=(length+1)//2 #half of the input
    even=string[:half_length]#even part
    odd=string[half_length:] #odd part
#here we start inserting each of the part to form original
    msg=''
    for i in range (half_length):
        join=even[i:i+1]+odd[i:i+1]
        msg=msg+join
    print(msg)
decrypt()
```

```
what is your message: This is python programming
Ti spto rgamnhsi yhnpormig
what is your message: Ti spto rgamnhsi yhnpormig
This is python programming
```

- A more general version of the above technique is the rail fence cipher, where instead of breaking things into evens and odds, they are broken up by threes, fours or something larger. For instance, in the case of threes, the string secret message would be broken into three groups. The first group is sr sg, the characters at indices 0, 3, 6, 9 and 12. The second group is eemse, the characters at indices 1, 4, 7, 10, and 13. The last group is ctea, the characters at indices 2, 5, 8, and 11. The encrypted message is sr sgeemsectea.
- 27.0.1 Write a program that asks the user for a string, and an integer determining whether to break things up by threes, fours, or whatever user inputs. Encrypt the string using above method.
- Write a decryption program for the same general case. Taking input of any encrypted string from user with number used to break things apart during encryption.

27.0.3 Encryption

```
key=int(input())
for i in range(key):
    s1+=s[i::key]
```

This is python, a programming language Tit omlahshagiagi o rnnespnpagg y,rm u

27.0.4 1st Solution for Decryption

```
string=input('what is your message: ')
key=int(input())
length=len(string)#to get the length of the input
part=length//key #half of the input
extra=length%key #extra characters after dividing string in equal parts
part1=string[:(part+1)*extra]
part2=string[(part+1)*extra:]
msg=''
for i in range(part+1):
    if i<part:</pre>
         msg+=part1[i::part+1]+part2[i::part]
    else:
         msg+=part1[i::part+1]
```

```
print(msg)
what is your message: Tit omlahshagiagi o rnnespnpagg y,rm u
5
This is python, a programming language
```

27.0.5 2nd Solution for Decryption

```
[9]: string=input('what is your message: ')
    key=int(input())
    length=len(string)#to get the length of the input
    part=length//key #half of the input
    extra=length%key #extra characters after dividing string in equal parts
    part1=string[:(part+1)*extra]
    part2=string[(part+1)*extra:]
    msg=''
    for i in range(part+1):
        if i<part:
            msg+=part1[i::part+1]+part2[i::part]
        else:
            msg+=part1[i::part+1]
    print(msg)</pre>
```

```
what is your message: Tit omlahshagiagi o rnnespnpagg y,rm u 5
This is python, a programming language
```

Write a Python program which will return the sum of the numbers in the array, returning 0 for an empty array. Except the number 13 is very unlucky, so it does not count and number that come immediately after 13 also do not count.

```
Example: [1, 2, 3, 4] = 10 [1, 2, 3, 4, 13] = 10 [13, 1, 2, 3, 13] = 5
```

VISHAL ACHARYA

```
enter list[1,13,1,2,13,3,3,13] 6
```

29 Write Python Program to Add Two Matrices

```
matrix_1 = [[1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]]
matrix_2 = [[1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]]
matrix_1 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
matrix_2 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
matrix_result = [[0, 0, 0],[0, 0, 0],[0, 0, 0]]
for rows in range(len(matrix_1)):
    for columns in range(len(matrix_2[0])):
         matrix_result[rows][columns] = matrix_1[rows][columns] +__
  →matrix_2[rows] [columns]
print("Addition of two matrices is")
print(matrix_result)
for items in matrix_result:
    print(items)
```

```
Addition of two matrices is [[2, 4, 6], [8, 10, 12], [14, 16, 18]] [2, 4, 6] [8, 10, 12] [14, 16, 18]
```

30 Program to multiply two matrices using nested for loops

```
]: #Program to multiply two matrices using nested for loops
# 3x3 matrix
A = [[1,2,3],
        [4,5,6],
        [7,8,9]]

B = [[1,2,3,4],
        [5,6,7,8],
        [2,4,6,8]]

result = [[0,0,0,0],
```

```
[0,0,0,0],
           [0,0,0,0]]
for i in range(len(A)):
    for j in range(len(B[0])):
         for k in range(len(B)):
             result[i][j] += A[i][k] * B[k][j]
print(result)
print('Multiplied Matrix:')
for r in result:
    print(r)
[[17, 26, 35, 44], [41, 62, 83, 104], [65, 98, 131, 164]]
Multiplied Matrix:
[17, 26, 35, 44]
[41, 62, 83, 104]
[65, 98, 131, 164]
#make the dictionary as key is charcter and value is the count of character in
 ⇔string.after print
#first five max repeated character
s="avbgkbhjdyfbckbvdfgbybncvhbvhcvbmnbvcxasdfghjklpoiuytrewqhjujnbvawdpscmsbndysnvnbvbnfddnbjv
d=\{\}
for i in s:
    d[i]=d.get(i,0)+1
#print(d)
k=sorted(d.items(),key=lambda x:x[1],reverse=True )
#print(k)
print("first five max repeated character")
for i in range (0,5):
    print(k[i])
first five max repeated character
('b', 14)
('v', 10)
('n', 8)
('d', 7)
('h', 5)
```

- 31 Q. Repeatedly ask the user to enter a team name and how many games the team has won and how many they lost. Store this information in a dictionary where the keys are the team names and the values are a list of the form [wins, losses].
 - (i) using the dictionary created above, allow the user to enter a team name and print out the team's winning percentage.
 - (ii) using dictionary create a list whose entries are the number of wins for each team.
- (iii) using the dictionary, create a list of all those teams that have winning records.

```
[10]: dic ={}
lstwin :
lstrec
while '
na
i:
             lstwin = []
             lstrec = []
             while True :
                 name = input ("Enter the name of team (enter q for quit)= ")
                  if name == "Q" or name == "q" :
                      print()
                      break
                 else :
                      win = int (input("Enter the no.of win match = "))
                      loss = int(input("Enter the no.of loss match = "))
                      print()
                      dic [ name ] = [ win , loss ]
                      lstwin += [ win ]
                      if win > 0:
                          lstrec += [ name ]
             nam = input ("Enter the name of team For Winning = ")
             print ("Winning percentage = ",dic [ nam ][0] *100 / (dic [nam ][0] + dic[nam ]
               →][1]))
             print("Winning list of all team = ",lstwin)
             print("Team who has winning records are ",lstrec)
```

```
Enter the name of team (enter q for quit) = nhm
Enter the no.of win match = 8
Enter the no.of loss match = 2
Enter the name of team (enter q for quit) = nhj
Enter the no.of win match = 7
Enter the no. of loss match = 5
Enter the name of team (enter q for quit) = q
Enter the name of team For Winning = nhm
Winning percentage = 80.0
```

```
Winning list of all team = [8, 7]
Team who has winning records are ['nhm', 'nhj']
```

Write a Python function that accepts a string and calculate 32 the number of upper case letters and lower case letters.

```
[11]: |\#Write\ a\ Python\ function\ that\ accepts\ a\ string\ and\ calculate\ the\ number\ of_{\sqcup}
                                                  →upper case letters and lower case letters.
def up_low(string):
    uppers = 0
    lowers = 0
    for char in string:
        if char.islower():
            lowers += 1
        elif char.isupper():
            uppers +=1

        return(uppers, lowers)

print(up_low('Hello Mr. Rogers, how are you this fine T

(4, 33)

33  Use a list comprehension to produce a lipalindromic numbers between 100 and 10

palindromic numbers between 100 and 10

[12]: L=[i for i in range(100,1001) if str(i)==str(i)[::-1]]
    print(L)

[101, 111, 121, 131, 141, 151, 161, 171, 181, 191, 202, 262, 272, 282, 292, 303, 313, 323, 333, 343, 353, 363, 3424, 434, 444, 454, 464, 474, 484, 494, 505, 515, 525, 585, 595, 606, 616, 626, 636, 646, 656, 666, 676, 686, 6747, 757, 767, 777, 787, 797, 808, 818, 828, 838, 848, 8909, 919, 929, 939, 949, 959, 969, 979, 989, 999]
                                            def up_low(string):
                                            print(up_low('Hello Mr. Rogers, how are you this fine Tuesday?'))
```

Use a list comprehension to produce a list that consists of all palindromic numbers between 100 and 1000.

```
[101, 111, 121, 131, 141, 151, 161, 171, 181, 191, 202, 212, 222, 232, 242, 252,
262, 272, 282, 292, 303, 313, 323, 333, 343, 353, 363, 373, 383, 393, 404, 414,
424, 434, 444, 454, 464, 474, 484, 494, 505, 515, 525, 535, 545, 555, 565, 575,
585, 595, 606, 616, 626, 636, 646, 656, 666, 676, 686, 696, 707, 717, 727, 737,
747, 757, 767, 777, 787, 797, 808, 818, 828, 838, 848, 858, 868, 878, 888, 898,
```

- 34 Write a program that converts Roman numerals into ordinary numbers. Here are the conversions: M=1000, D=500, C=100, L=50, X=10, V=5 I=1. Don't forget about things like IV being 4 and XL being 40.
- Write a program that converts ordinary numbers into Roman numerals

```
## A Property of the content of the 
                                                                                                                                                                             roman = {'I':1,'V':5,'X':10,'L':50,'C':100,'D':500,'M':1000,'IV':4,'IX':
                                                                                                                        while i < len(s):
                                                                                                                                                                                                                if i+1<len(s) and s[i:i+2] in roman:</pre>
                                                                                                                                                                                                                                                 num+=roman[s[i:i+2]]
                                                                                                                                                                                                                                                 num+=roman[s[i]]
                                                                                                            s=input("Enter number in Roman: ")
```

Enter number in Roman: LVIII

```
1000, 900, 500, 400,
    100, 90, 50, 40,
    10, 9, 5, 4,
syb = [
    "M", "CM", "D", "CD",
    "C", "XC", "L", "XL",
    "X", "IX", "V", "IV",
    0 T 0
roman_num = ''
i = 0
```

```
while num > 0:
            for j in range(num // val[i]):
                roman_num += syb[i]
                num -= val[i]
            i += 1
        return roman_num
num=int(input("Input an integer: "))
print(int_to_Roman(num))
```

Create a 5×5 list of numbers. Then write a program that creates a dictionary whose keys are the numbers and whose values are the how many times the number occurs. Then print the three most common numbers.

```
Inp.
LVIII

36 Creak
creates
values are
the three mo

[15]: L=[[5, 3, 3, 5, 5]
[3, 2, 4, 3, 3'
[3, 3, 3, 3, 3]
[3, 4, 5, 3,
[5, 4, 1, 2]
d={}
for i in rar
for j
d'
print(d)
L1=[]
for i,
J
L1.f
L1
L'
                      for i in range(len(L)):
                                    d[j]=d.get(j,0)+1
                      for i,j in d.items():
                             print(L1[i][1],'comes',L1[i][0],'times in a 5x5 list')
                             L2.append(L1[i][1])
                      print('Three most common numbers in 5x5 list are', L2)
```

```
{5: 5, 3: 13, 2: 2, 4: 4, 1: 1}
3 comes 13 times in a 5x5 list
5 comes 5 times in a 5x5 list
4 comes 4 times in a 5x5 list
Three most common numbers in 5x5 list are [3, 5, 4]
```

37 Given an integer value, return a string with the equivalent English text of each digit. For example, an input of 89 results in "eighty-nine" being returned. Restrict values to be between 0 and 1,000.

```
[2]: """Given an int32 number, print it in English."""
     def int_to_en(num):
         d = { 0 : 'zero', 1 : 'one', 2 : 'two', 3 : 'three', 4 : 'four', 5 : 'five',
               6: 'six', 7: 'seven', 8: 'eight', 9: 'nine', 10: 'ten',
               11 : 'eleven', 12 : 'twelve', 13 : 'thirteen', 14 : 'fourteen',
               15: 'fifteen', 16: 'sixteen', 17: 'seventeen', 18: 'eighteen',
               19 : 'nineteen', 20 : 'twenty',
               30 : 'thirty', 40 : 'forty', 50 : 'fifty', 60 : 'sixty',
               70 : 'seventy', 80 : 'eighty', 90 : 'ninety' }
         k = 1000
         assert(0 <= num)</pre>
         if (num < 20):
             return d[num]
         if (num < 100):
             if num % 10 == 0: return d[num]
             else: return d[num // 10 * 10] + '-' + d[num % 10]
         if (num < k):
             if num % 100 == 0: return d[num // 100] + ' hundred'
             else: return d[num // 100] + ' hundred and ' + int_to_en(num % 100)
    print(int_to_en(200))
```

two hundred

38 Given an integer value, return a string with the equivalent English text of each digit. For example, an input of 89 results in "eighty-nine" being returned. Restrict values to be between 0 and 10^15.

```
70 : 'seventy', 80 : 'eighty', 90 : 'ninety' }
    k = 1000
    m = k * 1000
    b = m * 1000
    t = b * 1000
    if (num < 20):
        return d[num]
    if (num < 100):
        if num % 10 == 0:
            return d[num]
        else:
            return d[num // 10 * 10] + '-' + d[num % 10]
    if (num < k):
        if num % 100 == 0:
            return d[num // 100] + ' hundred'
        else:
            return d[num // 100] + ' hundred and ' + int_to_en(num % 100)
    if (num < m):
        if num \% k == 0:
            return int_to_en(num // k) + ' thousand'
        else:
            return int_to_en(num // k) + ' thousand, ' + int_to_en(num % k)
    if (num < b):</pre>
        if (num % m) == 0:
            return int_to_en(num // m) + ' million'
        else:
            return int_to_en(num // m) + ' million, ' + int_to_en(num % m)
    if (num < t):</pre>
        if (num % b) == 0:
            return int_to_en(num // b) + ' billion'
        else:
            return int_to_en(num // b) + ' billion, ' + int_to_en(num % b)
    if (num >= t):
        if (num % t == 0):
            return int_to_en(num // t) + ' trillion'
        else:
            return int_to_en(num // t) + ' trillion, ' + int_to_en(num % t)
num=int(input("Enter any positive integer: "))
print(int_to_en(num))
```

Enter any positive integer: 3669478521369427

three thousand, six hundred and sixty-nine trillion, four hundred and seventyeight billion, five hundred and twenty-one million, three hundred and sixty-nine thousand, four hundred and twenty-seven

38.1Write a Python program to count the number of strings where the string length is 2 or more and the first and last character are same from a given list of strings.

Example: Input: ['abc', 'xyz', 'aba', '1221']

Output: 2

```
def match_words(words):
  for word in words:
    if len(word) > 1 and word[0] == word[-1]:
print(match_words(['abc', 'xyz', 'aba', '1221']))
```

- Find the indices of all occurrences of target in the uneven matrix
- An irregular/uneven matrix, or ragged matrix, is a matrix that has a different number of elements in each row. Ragged matrices are not used in linear algebra, since standard matrix transformations cannot be performed on them, but they are useful as arrays in computing.
- 38.4 Write a Python program to find the indices of all occurrences of target in the uneven matrix.

```
Input: [[1, 3, 2, 32, 19], [19, 2, 48, 19], [], [9, 35, 4], [3, 19], 19]
Output: [[0, 4], [1, 0], [1, 3], [4, 1]]
Input: [[1, 2, 3, 2], [], [7, 9, 2, 1, 4],2]
Output: [[0, 1], [0, 3], [2, 2]]
```

```
for i,row in enumerate(M):
        for j,k in enumerate(row):
            if k==T:
                L.append([i,j])
    return L
M = [[1, 3, 2, 32, 19], [19, 2, 48, 19], [], [9, 35, 4], [3, 19]]
T = 19
```

```
print("Matrix:")
           print(M)
           print("Target value:")
           print(T)
           print("Indices of all occurrences of the target value in the said uneven matrix:
            ")
           print(test(M,T))
           Matrix:
           [[1, 3, 2, 32, 19], [19, 2, 48, 19], [], [9, 35, 4], [3, 19]]
Target value:
           Indices of all occurrences of the target value in the said uneven matrix:
           [[0, 4], [1, 0], [1, 3], [4, 1]]
                 Write a Python program to find the numbers that are greater than 10 and
                 have odd first and last digits.
           Input: [1, 3, 79, 10, 4, 1, 39, 62]
           Input: [11, 31, 77, 93, 48, 1, 57]
           Output: [11, 31, 77, 93, 57]
               for i in nums:
                    if i>10:
                       if int(str(i)[len(str(i))-1])\%2==1 and int(str(i)[0])\%2==1:
                            L.append(i)
           nums = [1, 3, 79, 10, 4, 1, 39]
           print("Original list of numbers:")
           print("Numbers of the said array that are greater than 10 and have odd first,
             →and last digits:")
           print(test(nums))
           Original list of numbers:
           [1, 3, 79, 10, 4, 1, 39]
           Numbers of the said array that are greater than 10 and have odd first and last
           digits:
           [79, 39]
```

38.6 Write a Python program to shift the decimal digits n places to the left, wrapping the extra digits around. If shift > the number of digits of n, reverse the string.

```
[21]: def test(n, shift):
          s = str(n)
          if shift > len(s):
              return s[::-1]
          return s[shift:] + s[:shift]
      print("Shift the decimal digits n places to the left. If shift > the number of \Box

→digits of n, reverse the string.:")
      n = 12345
      shift = 1
      print("\nn =",n," and shift =",shift)
      print("Result = ",test(n, shift))
      n = 12345
      shift = 2
      print("\nn =",n," and shift =",shift)
      print("Result = ",test(n, shift))
      n = 12345
      shift = 3
      print("\nn =",n," and shift =",shift)
      print("Result = ",test(n, shift))
      n = 12345
      shift = 5
      print("\nn =",n," and shift =",shift)
      print("Result = ",test(n, shift))
      n = 12345
      shift = 7
      print("\nn =",n," and shift =",shift)
      print("Result = ",test(n, shift))
```

Shift the decimal digits n places to the left. If shift > the number of digits of n, reverse the string.:

```
n = 12345 and shift = 1
Result = 23451

n = 12345 and shift = 2
Result = 34512

n = 12345 and shift = 3
Result = 45123

n = 12345 and shift = 5
Result = 12345
```

```
n = 12345 and shift = 7
Result = 54321
```

write a Python program to create a list containing that number in between each pair of adjacent numbers.

```
Input: [12, -7, 3, -89, 14, 88, -78, -1, 2, 7]
Separator: 6
Output: [12, 6, -7, 6, 3, 6, -89, 6, 14, 6, 88, 6, -78, 6, -1, 6, 2, 6, 7]
Input: [1, 2, 3, 4, 5, 6]
Separator: 9
Output: [1, 9, 2, 9, 3, 9, 4, 9, 5, 9, 6]
def test(nums, sep):
     L=[]
     for i in range(len(nums)):
         if i==len(nums)-1:
              L.append(nums[i])
         else:
              L.append(nums[i])
              L.append(sep)
     return L
nums = [12, -7, 3, -89, 14, 88, -78, -1, 2, 7]
separator = 6
print("List of numbers:",nums)
print("Separator:",separator)
print("Inject the separator in between each pair of adjacent numbers of the ⊔
  ⇔said list:")
print(test(nums, separator))
List of numbers: [12, -7, 3, -89, 14, 88, -78, -1, 2, 7]
Separator: 6
Inject the separator in between each pair of adjacent numbers of the said list:
```

[12, 6, -7, 6, 3, 6, -89, 6, 14, 6, 88, 6, -78, 6, -1, 6, 2, 6, 7]

38.8 Write a Python program to start with a list of integers, keep every other element in place and otherwise sort the list.

```
Input: [2, 5, 6, 3, 1, 4, 34]
Output: [1, 5, 2, 3, 6, 4, 34]
Input: [8, 0, 7, 2, 9, 4, 1, 2, 8, 3]
Output: [1, 0, 7, 2, 8, 4, 8, 2, 9, 3]
```

```
[33]: nums=[8, 0, 7, 2, 9, 4, 1, 2, 8, 3]
      L1=nums[::2]
      L2=nums[1::2]
      L1.sort()
      L=[]
      for i in range(len(L1)):
          if len(L1)==len(L2):
              L.append(L1[i])
              L.append(L2[i])
          else:
              L.append(L1[i])
```

[1, 0, 7, 2, 8, 4, 8, 2, 9, 3]

Write a Python program to get the single digits in numbers sorted backwards and converted to English words.

```
Input: [1, 3, 4, 5, 11]
Output: ['five', 'four', 'three', 'one']
Input: [27, 3, 8, 5, 1, 31]
Output: ['eight', 'five', 'three', 'one']
```

```
digits = {None: 'zero', 1: 'one', 2: 'two', 3: 'three', 4: 'four', 5:
L=[digits[i] for i in nums if i>=0 and i<10]
nums= [27, 3, 8, 5, 1, 31]
```

['eight', 'five', 'three', 'one']

Write a Python program to find the following strange sort of list of numbers: the first element is the smallest, the second is the largest of the remaining, the third is the smallest of the remaining, the fourth is the smallest of the remaining, etc.

```
Input: [1, 3, 4, 5, 11]
Output: [1, 11, 3, 5, 4]
Input: [27, 3, 8, 5, 1, 31]
Output: [1, 31, 3, 27, 5, 8]
Input: [1, 2, 7, 3, 4, 5, 6]
```

```
Output: [1, 7, 2, 6, 3, 5, 4]

[44]: nums = eval(input("Enter list: "))
    temp=nums.copy()
    L=[]
    i=0
    while i<len(temp):
        if i%2==0:
            L.append(min(nums))
            nums.remove(min(nums))
            i+=1
        else:
            L.append(max(nums))
            nums.remove(max(nums))
            i+=1
        print(L)</pre>
```

Enter list: [27, 3, 8, 5, 1, 31] [1, 31, 3, 27, 5, 8]

38.11 Write a Python program to find four positive even integers whose sum is a given integer.

```
Input: n = 100
Output: [94, 2, 2, 2]
Input: n = 1000
Output: [994, 2, 2, 2]
Input: n = 10000
Output: [9994, 2, 2, 2]
Input: n = 1234567890
Output: [1234567884, 2, 2, 2]
```

```
def test(n):
    for a in range(n, 0, -1):
        if a % 2 != 0:
            continue
        for b in range(n - a, 0, -1):
            if b % 2 != 0:
                 continue
        for c in range(n - b - a, 0, -1):
            if c % 2 != 0:
                 continue
        for d in range(n - b - c - a, 0, -1):
            if d % 2 != 0:
                 continue
```

Enter a number1234567890 Four positive even integers whose sum is 1234567890 [1234567884, 2, 2, 2]

38.12 Write a python program to implement linear search.

Linear search is a method of finding elements within a list. It is also called a sequential search. It is the simplest searching algorithm because it searches the desired element in a sequential manner. It compares each and every element with the value that we are searching for. If both are matched, the element is found, and the algorithm returns the key's index position.

```
def linearsearch(arr, x):
    for i in range(len(arr)):
        if arr[i] == x:
            return i
    return -1
arr = ['t','u','t','o','r','i','a','l']
x = 'a'
print("element found at index "+str(linearsearch(arr,x)))
```

element found at index 6

38.13 Find three numbers from an array such that the sum of three numbers equal to zero

```
# return a list of lists of length 3
def three_Sum(num):
    if len(num)<3:
        return []
    num.sort()
    result=[]
    for i in range(len(num)-2):
        left=i+1
        right=len(num)-1
        if i!=0 and num[i]==num[i-1]:
            continue
        while left<right:
            if num[left]+num[right] == -num[i]:
                result.append([num[i],num[left],num[right]])
                left=left+1
                right=right-1
```

```
[[-1, -1, 2], [-1, 0, 1]]
[[-10, 2, 8], [-7, -3, 10]]
```

38.14 Write a python program to check a sequence of numbers is a geometric progression or not.

```
def is_geometric(li):
    if len(li) <= 1:
        return True
    # Calculate ratio
    ratio = li[1]/(li[0])
    # Check the ratio of the remaining
    for i in range(1, len(li)):
        if li[i]/(li[i-1]) != ratio:
            return False
    return True

print(is_geometric([2, 6, 18, 54]))

print(is_geometric([10, 5, 2.5, 1.25]))

print(is_geometric([5, 8, 9, 11]))</pre>
```

True True False

```
[4]: def mirrorChars(input,k):
    # create dictionary
    original = 'abcdefghijklmnopqrstuvwxyz'
    reverse = 'zyxwvutsrqponmlkjihgfedcba'
    dictChars = {}
    for i in range(len(original)):
        dictChars[original[i]]=reverse[i]
```

[]:

```
# separate out string after length k to change
                      # characters in mirror
                      prefix = input[0:k-1]
                      suffix = input[k-1:]
                      mirror = ''
                      # change into mirror
                      for i in range(0,len(suffix)):
input =
k = 3
mirrorCha.

ljrvgvmtc

[5]: test_dict =
'is' : {"a"
'best' : {"a"
# printing or
print("The ori
# initializing
temp = "c"
# using keys() a
res = [sub[temp]
# printing result
print("The extract

The original diction
'b': 19, 'c': 20}, 'a
The extracted values

[7]: def Convert(tup, di):
for a, b in tup:
    di.setdefault(
return di
tups = [("ake
("suraj"
dic+"
                           mirror = mirror + dictChars[suffix[i]]
                      # concat prefix and mirrored part
                      print (prefix+mirror)
                test_dict = {'Gfg' : {"a" : 7, "b" : 9, "c" : 12},
                 'is' : {"a" : 15, "b" : 19, "c" : 20},
                 'best' :{"a" : 5, "b" : 10, "c" : 2}}
                 # printing original dictionary
                 print("The original dictionary is : " + str(test_dict))
                 # using keys() and values() to extract values
                 res = [sub[temp] for sub in test_dict.values() if temp in sub.keys()]
                 print("The extracted values : " + str(res))
                The original dictionary is : {'Gfg': {'a': 7, 'b': 9, 'c': 12}, 'is': {'a': 15,
                'b': 19, 'c': 20}, 'best': {'a': 5, 'b': 10, 'c': 2}}
                The extracted values: [12, 20, 2]
                           di.setdefault(a, []).append(b)
                 tups = [("akash", 10), ("gaurav", 12), ("anand", 14),
                 ("suraj", 20), ("akhil", 25), ("ashish", 30)]
                 print (Convert(tups, dictionary))
                {'akash': [10], 'gaurav': [12], 'anand': [14], 'suraj': [20], 'akhil': [25],
                'ashish': [30]}
```

40