**COURSE CODE : CSA0836**

**COURSE : PYTHON PROGRAMMING**

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**DAY 4 PROGRAMS**

1. Write a program to find the number of student users in the college, get the total users, staff users details from the client. Note for every 3 staff user there is one Non-teaching staff user assigned by default.

Sample Input:

Total Users: 856

Staff Users: 126

Sample Output:

Student Users: 688

Test Cases:

1. Total User: 0

2. Total User: -143

3. Total User: 1026, Staff User: 1026

4. Total User: 450, Staff User: 540

5. Total User: 600, Staff User: 450

**a=float(input("Enter Total Number of Users : "))**

**b=float(input("Enter Number of Staff Users : "))**

**c=a-b-(b//3)**

**print("Student Users Are : " , c)**

1. How Many Numbers Are Smaller Than the Current Number (Easy) Given the array nums, for each nums[i] find out how many numbers in the array are smaller than it. That is, for each nums[i] you have to count the number of valid j's such that j != i and nums[j] < nums[i]. Return the answer in an list.

Test Cases:

1.Input: nums = [8,1,2,2,3]

Output: [4,0,1,1,3]

Explanation: For nums[0]=8 there exist four smaller numbers than it (1, 2, 2 and 3).

For nums[1]=1 does not exist any smaller number than it.

For nums[2]=2 there exist one smaller number than it (1).

For nums[3]=2 there exist one smaller number than it (1).

For nums[4]=3 there exist three smaller numbers than it (1, 2 and 2).

2.Input: nums = [6,5,4,8]

Output: [2,1,0,3]

3.Input: nums = [7,7,7,7]

Output: [0,0,0,0]

4.nums=[1,2,3,5,5,6]

5. nums=[0,0,0,0]

**class Solution {**

**public int[] smallerNumbersThanCurrent(int[] nums) {**

**int output[] = new int[nums.length];**

**for(int i = 0; i < nums.length; i++){**

**int count = 0;**

**for(int j = 0; j < nums.length; j++){**

**if(nums[j] < nums[i]){**

**count++;**

**output[i] = count;**

**}**

**}**

**}**

**return output;**

**}**

**}**

1. Valid Palindrome

A phrase is a palindrome if, after converting all uppercase letters into lowercase letters and removing all non-alphanumeric characters, it reads the same forward and backward. Alphanumeric characters include letters and numbers. Given a string s, return true if it is a palindrome, or false otherwise.

Test Cases:

1.Input: s = "A man, a plan, a canal: Panama"

Output: true

2.Input: s = "race a car"

Output: false

3.Input: s = " "

Output: true

4. s= “madam”

5.s= “honest”

**def first\_letter\_index(str, left, right):**

**index = -1**

**for i in range(left, right + 1):**

**if str[i] >= 'a' and str[i] <= 'z' :**

**index = i**

**break**

**return index**

**def last\_letter\_index(str, left, right):**

**index = -1**

**for i in range(left, right - 1, -1) :**

**if str[i] >= 'a' and str[i] <= 'z':**

**index = i**

**break**

**return index**

**def solve(str):**

**left = 0**

**right = len(str) - 1**

**flag = True**

**for i in range(len(str)) :**

**left = first\_letter\_index(str, left, right)**

**right = last\_letter\_index(str, right, left)**

**if right < 0 or left < 0:**

**break**

**if str[left] == str[right]:**

**left += 1**

**right -= 1**

**continue**

**flag = False**

**break**

**return flag**

**s = input("enter string:")**

**print(solve(s))**

1. Given an array of integers where each element represents the max number of steps that can be made forward from that element. Write a function to return the minimum number of jumps to reach the end of the array (starting from the first element). If an element is 0, they cannot move through that element. If the end isn’t reachable, return -1

Test Case:

1.Input: arr[] = [1, 3, 5, 8, 9, 2, 6, 7, 6, 8, 9]

Output: 3 (1-> 3 -> 9 -> 9)

2.Input: arr[] = [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]

Output: 10

3.Input: arr[] = [2,3,1,1,4]

Output: 2

**def minJumps(arr, l, h):**

**if (h == l):**

**return 0**

**if (arr[l] == 0):**

**return float('inf')**

**min = float('inf')**

**for i in range(l + 1, h + 1):**

**if (i < l + arr[l] + 1):**

**jumps = minJumps(arr, i, h)**

**if (jumps != float('inf') and**

**jumps + 1 < min):**

**min = jumps + 1**

**return min**

**arr=eval(input("Enter list:"))**

**n=len(arr)**

**print('Minimum number of jumps to reach',**

**'end is', minJumps(arr, 0, n-1))**

1. Count Sorted Vowel Strings

Given an integer n, return the number of strings of length n that consist only of vowels (a, e, i, o, u) and are lexicographically sorted. A string s is lexicographically sorted if for all valid i, s[i] is the same as or comes before s[i+1] in the alphabet.

Test Cases:

1.Input: n = 1 Output: 5

Explanation: The 5 sorted strings that consist of vowels only are ["a","e","i","o","u"].

2.Input: n = 2 Output: 15

Explanation: The 15 sorted strings that consist of vowels only are ["aa","ae","ai","ao","au","ee","ei","eo","eu","ii","io","iu","oo","ou","uu"]. Note that "ea" is not a valid string since 'e' comes after 'a' in the alphabet.

3.Input: n = 33 Output: 66045

4.n=55 5=32

**def countstrings(n, start):**

**if n == 0:**

**return 1**

**cnt = 0**

**for i in range(start, 5):**

**cnt += countstrings(n - 1, i)**

**return cnt**

**def countVowelStrings(n):**

**return countstrings(n, 0)**

**n = 1**

**print(countVowelStrings(n))**

1. Roman to Integer

Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M.

Symbol Value

I 1

V 5

X 10

L 50

C 100

D 500

M 1000

For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II. Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used:

• I can be placed before V (5) and X (10) to make 4 and 9.

• X can be placed before L (50) and C (100) to make 40 and 90.

• C can be placed before D (500) and M (1000) to make 400 and 900.

Given a roman numeral, convert it to an integer.

Test Cases:

1.Input: s = "III" Output: 3

2.Input: s = "LVIII" Output: 58

3.Input: s = "MCMXCIV" Output: 1994

4.s= “LV” 5.S= “MMl”

**def value(r):**

**if (r == 'I'):**

**return 1**

**if (r == 'V'):**

**return 5**

**if (r == 'X'):**

**return 10**

**if (r == 'L'):**

**return 50**

**if (r == 'C'):**

**return 100**

**if (r == 'D'):**

**return 500**

**if (r == 'M'):**

**return 1000**

**return -1**

**def romanToDecimal(str):**

**res = 0**

**i = 0**

**while (i < len(str)):**

**s1 = value(str[i])**

**if (i + 1 < len(str)):**

**s2 = value(str[i + 1])**

**if (s1 >= s2):**

**res = res + s1**

**i = i + 1**

**else:**

**res = res + s2 - s1**

**i = i + 2**

**else:**

**res = res + s1**

**i = i + 1**

**return res**

**a=(input("Enter Roman numeral:"))**

**print("Integer form of Roman Numeral is"),**

**print(romanToDecimal(a))**

1. The year is divided into four seasons: spring, summer, fall and winter. While the exact dates that the seasons change vary a little bit from year to year because of the way that the calendar is constructed, we will use the following dates for this exercise:

Season First day

Summer March 20

Spring June 21

Fall September 22

Winter December 21

Create a program that reads a month and day from the user. The user will enter the name of the month as a string, followed by the day within the month as an integer. Then your program should display the season associated with the date that was entered. Note: Enter First three letter for month example: Jan for January, Feb for February and so on....and first letter of the month should be capital

Input:

Enter the month: march

Enter the date: 21

Output: The season is currently summer

Test Cases:

1. July, 29

2. September, 5

3. December, 30

4. March, 12

5. June, 27

**month = input("Input the month (e.g. January, February etc.): ")**

**day = int(input("Input the day: "))**

**if month in ('January', 'February', 'March'):**

**season = 'winter'**

**elif month in ('April', 'May', 'June'):**

**season = 'summer'**

**elif month in ('July', 'August', 'September'):**

**season = 'spring'**

**else:**

**season = 'autumn'**

**if (month == 'March') and (day > 19):**

**season = 'summer'**

**elif (month == 'June') and (day > 20):**

**season = 'summer'**

**elif (month == 'September') and (day > 21):**

**season = 'autumn'**

**elif (month == 'December') and (day > 20):**

**season = 'winter'**

**print("Season is",season)**

1. Scramble String

We can scramble a string s to get a string t using the following algorithm: If the length of the string is 1, stop. If the length of the string is > 1, do the following: Split the string into two non-empty substrings at a random index, i.e., if the string is s, divide it to x and y where s = x + y. Randomly decide to swap the two substrings or to keep them in the same order. i.e., after this step, s may become s = x + y or s = y + x. Apply step 1 recursively on each of the two substrings x and y. Given two strings s1 and s2 of the same length, return true if s2 is a scrambled string of s1, otherwise, return false.

Test cases:

1.Input: s1 = "great", s2 = "rgeat"

Output: true

2.Input: s1 = "abcde", s2 = "caebd"

Output: false

3.Input: s1 = "a", s2 = "a"

Output: true

4.s1=”ab” s2= “ad” 5s1=10 s2=-5

**def isScramble(S1: str, S2: str):**

**if len(S1) != len(S2):**

**return False**

**n = len(S1)**

**if not n:**

**return True**

**if S1 == S2:**

**return True**

**if sorted(S1) != sorted(S2):**

**return False**

**for i in range(1, n):**

**if (isScramble(S1[:i], S2[:i]) and**

**isScramble(S1[i:], S2[i:])):**

**return True**

**if (isScramble(S1[-i:], S2[:i]) and**

**isScramble(S1[:-i], S2[i:])):**

**return True**

**return False**

**S1 = input("enter string1:")**

**S2 = input("enter string2:")**

**if (isScramble(S1, S2)):**

**print("Yes")**

**else:**

**print("No")**