**Exercise No:** 1

**Date:** 10.10.2020

**Aim:**

To write a Python program to print the calendar of a given month and year.

**Program:**

import calendar

y = int(input())

m = int(input())

if(y>999 and y<10000 and m>0 and m <13):

print(calendar.month(y, m))

else:

print("Invalid Input")

**Link:**

<http://103.53.53.18/mod/vpl/forms/edit.php?id=229&userid=1777>

**Output:**

2000

3

March 2000

Mo Tu We Th Fr Sa Su

1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30 31

**Result:**

Using calendar import function, Calendar of the given year and month is obtained.

**Exercise No:** 2

**Date:** 10.10.2020

**Aim:**

To write a python program with a list of a number x, count number of occurrences of x in the given list. Using a function **countX(lst, x)** to count the number x in a given list of numbers

**Program:**

def countX(lst,x):

count = 0

for elem in lst:

if elem == x:

count = count+1

print(count)

lst=[]

n=int(input())

for i in range(0,n):

elem = input()

lst.append(elem)

x=input()

countX(lst,x)

**Link:**

http://103.53.53.18/mod/vpl/forms/edit.php?id=230&userid=1777

**Output:**

5

2 5 5 6 6

6

3

**Result:**

Using a function **countX(lst, x)** to count the number x in a given list of numbers is obtained.

**Exercise No:** 3

**Date:** 10.10.2020

**Aim:**

To write a Python program to remove and print every second number from a list of numbers until the list becomes empty.

**Program:**

int\_list=[]

n=int(input())

for j in range(0,n):

ele = input()

int\_list.append(ele)

def removeThirdNumber(int\_list):

pos = 2-1

i=0

len\_list = (len(int\_list))

while(len\_list > 0):

i = (pos + i) % len\_list

print(int\_list.pop(i))

len\_list-=1

removeThirdNumber(int\_list)

**Link:**

http://103.53.53.18/mod/vpl/forms/edit.php?id=231&userid=1777 **Output:**

6

1 2 3 4 5 6

2 4 6 3 1 5

**Result:**

Every second number from a list of numbers is printed until the list becomes empty and the output is obtained.