**Monday**

●Exercise 1

numberofvalue=int(input("Number of values:"))

numberof10=0

number=1

for n in range(numberofvalue):

  enter=int(input("Value"+str(number)+":"))

  if enter==10:

    numberof10=numberof10+1

  else:

    while enter<0:

      print("Value shall be great than 0!")

      enter=int(input("Value"+str(number)+":"))

  number=number+1

print("The value of 10 is:",numberof10)

●Exercise 2

numberofvalues=int(input("Number of values:"))

previousOne=0

previousTwo=0

numberofsum=0

numberofvalue=0

if numberofvalues<3:

  for i in range(numberofvalues):

    enter=int(input())

  print("BAD LIST")

if numberofvalues>=3:

  for n in range(numberofvalues):

    currentNumber=int(input())

    if n>=2:

      if  currentNumber==previousOne+previousTwo:

        numberofsum=numberofsum+1

      numberofvalue=numberofvalue+1

    if n>0:

      previousOne=previousTwo

    previousTwo=currentNumber

  if numberofsum==numberofvalue:

    output=("GOOD LIST")

  else:

    output=("BAD LIST")

  print(output)

**Tuesday**

numberofvalue=int(input("Number of values:"))

n1=0

n2=0

output=""

boolean= True

number=0

while numberofvalue<=3:

  print("We need minimum 4 value")

  numberofvalue=int(input("Number of values:"))

if numberofvalue>=4:

  for n in range(numberofvalue):

    n3=int(input())

    if n>=2:

      if  n1==n2 and n1==n3 and n2==n3:

        if boolean:

          boolean= False

          output=output+str(n-2)+","+str(n-1)+","+str(n)

          number=number+1

    if n>0:

      n1=n2

    n2=n3

if number>0:

  print("Found at:",output)

else:

  print("Not found!")

**Wednesday**

numberofvalues = int(input("Number of values:"))

consecutive = 0

currentNumber = 0

extendedofconsecutive = 0

for n in range (numberofvalues):

  enter = int(input())

  if n == 0:

    consecutive = consecutive+1

    extendedofconsecutive = consecutive

  else:

    if enter == currentNumber :

      consecutive = consecutive+1

      if consecutive >= extendedofconsecutive :

        extendedofconsecutive = consecutive

    else:

      consecutive = 1

  currentNumber = enter

print("Longest series:",extendedofconsecutive)

**Thursday**

●Exercise 1

word = input("Your word:")

for n in range (len(word)-1):

  if (word[n-1])== word[n+1] == "a" or  word[n-1] == word[n+1]== "b":

    output="GOOD"

  else:

    output="BAD"

print(output)

●Exercise 2

word = input("Your word:")

for n in range (len(word)-1):

  if (word[n-1])== word[n+1] != "a"  or word[n-1] == word[n+1]== "b":

    output = "GOOD"

  else:

    output="BAD"

print(output)

**Friday**

action = input()

numberOfX = 0

numberOfY = 0

for Balook in action:

  if Balook == "L":

    numberOfX = numberOfX-1

  if Balook == "R":

    numberOfX = numberOfX+1

  if Balook == "D":

    numberOfY = numberOfY- 1

  if Balook == "U":

    numberOfY = numberOfY+1

if numberOfX == 2 and numberOfY == 1:

  print("WIN")

else:

  print("LOOSE")