**Monday**

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

sevenIsFound= False

sevenindex=0

for index in range(numberofvalues):

  value=int(input())

  if value==7 and not sevenIsFound:

    sevenIsFound= True

    sevenindex=index

if sevenIsFound:

  print("7 index is:"+str(sevenindex))

else:

  print("No seven entered")

**Tuesday**

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

result=""

number=0

for n in range(numberofvalues):

  nbinput=int(input())

  result=result+str(nbinput)

for i in range(len(result)-1):

  if (int(result[i])-int(result[i+1])<=-1):

     number=number+1

print("Result is:",number)

**Wednesday**

●Exercise 1

n1=int(input())

n2=int(input())

n3=int(input())

if (n1+1==n2 and n2+1==n3):

  result="SEQUENCE"

else:

  result="NOT SEQUENCE"

print(result)

●Exercise 2

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

result=""

number=0

for n in range(numberofvalues):

  value=int(input())

  result=result+str(value)

for i in range(len(result)-1):

  if int(result[i])+1==int(result[i+1]):

    number=number+1

if number>=2:

  number=number-1

else:

  number=0

print(number)

**Thursday**

nbofleft=0

nbofright=0

boolean= True

while boolean:

  enter=input("Action:")

  if enter=="l":

    nbofleft=nbofleft-1

  if enter=="r":

    nbofright=nbofright+1

  if enter=="s":

    boolean= False

  number=nbofleft+nbofright

print("Balook position is:",number)

**Friday**

nbofleft=0

nbofright=0

nbofdown=0

nbofup=0

boolean= True

while boolean:

  enter=input("Action:")

  if enter=="l":

    nbofleft=nbofleft-1

  if enter=="r":

    nbofright=nbofright+1

  if enter=="u":

    nbofup=nbofup+1

  if enter=="d":

    nbofdown=nbofdown-1

  if enter=="s":

    boolean= False

  numberofX=nbofleft+nbofright

  numberofY=nbofup+nbofdown

print("Bosok position is:"+str("(")+str(numberofX)+","+str(numberofY)+str(")"))