                                     Tuesday

●Exercise 1

number1=int(input("Number1:"))

number2=int(input("Number2:"))

if number1==4 and number2==1 or number1==1 and number2==4:

  output="WIN"

else:

  output="LOST"

print(output)

●Exercise 2

number=int(input("Your value:"))

while number<1 or number>6:

  number=int(input("Incorrent. Try again:"))

if number>=1 and number<=6:

  print("Thanks! Your value " + str(number)+ " is valid")

●Exercise 3

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

numberofsum=0

boolean= True

for n in range(numberofvalues):

  value=int(input())

  if value!=7 and boolean:

    numberofsum=numberofsum+value

  else:

    boolean= False

print("Result is:", numberofsum)

                                     Wednesday

●Exercise 1

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

numberofsum=0

for index in range(numberofvalues):

  value=int(input())

  if  numberofvalues-3<=index:

    numberofsum=numberofsum+value

print("The result:", numberofsum)

●Exercise 2

word=input("Your word:")

result=""

number=0

boolean= True

for n in range(len(word)):

  if word[n]==";" and boolean:

    number=number+1

    result=result+"\n"

    boolean= False

  else:

    result=result+word[n]

if number==1:

  print(result)

else:

  print("No sime column found")

                                     Thursday

word=input("Your word:")

result=""

for n in range(len(word)):

  if word[n]=="A":

    result=result+"\*"

  else:

    result=result+word[n]

print(result)

                                     Friday

●Exercise 1

PositionX = int(input("Princess X:"))

PositionY=int(input("Princcess Y:"))

the\_Action=input("Action:")

numberOfX = numberOfY = 0

for Balook in the\_Action:

  if Balook == "L" or Balook=="l":

    numberOfX = numberOfX-1

  elif Balook == "R" or Balook=="r":

    numberOfX = numberOfX+1

  elif Balook == "D" or Balook=="d":

    numberOfY = numberOfY-1

  elif Balook == "U" or Balook=="u":

    numberOfY = numberOfY+1

  else:

    print(" invalid move")

if numberOfX==PositionX and numberOfY==PositionY:

  Output="WIN"

else:

  Output="LOST"

print(Output)

●Exercise 2

Action = input("Action: ")

numberOfX = numberOfY = 0

for Balook in Action:

  if Balook == "L" or Balook=="l":

    numberOfX = numberOfX-1

  elif Balook == "R" or Balook=="r":

     numberOfX = numberOfX+1

  elif Balook == "D" or Balook=="d":

    numberOfY = numberOfY-1

  elif Balook == "U" or Balook=="u":

    numberOfY = numberOfY+1

  else:

    print("Invalid move")

    break

  if numberOfX == 0 and numberOfY == 1 or numberOfX == 2 and numberOfY == 1 or numberOfX == 4 and numberOfY == 0:

    break

if numberOfX == 4 and numberOfY == 2:

  Output= "WIN"

else:

  Output= "LOOSE"

print(Output)