**Monday**

Enter=input("Enter the 2 numbers:")

Number1=Enter[0:2]

Number2=Enter[3:5]

if len(Enter)==5 and len(Number1)==2  and Enter[2]==";" and len(Number2)==2:

  print("Sum is:",int(Number1)+int(Number2))

else:

  print("Format of numbers wrong")

**Tuesdau**

previousNumber=0

currentNumber=0

numberof10=0

boolean= True

result=""

chance=0

while boolean :

  number=int(input("Number:"))

  currentNumber=number

  if number==10:

    numberof10=numberof10+1

    if numberof10==3:

      result="YOU WIN"

      boolean=False

  elif previousNumber+currentNumber==10:

    result="YOU WIN"

    boolean=False

  else:

    chance=chance+1

    if chance==6:

      result="YOU LOSE"

      boolean= False

  previousNumber=currentNumber

print(result)

**Wednesday**

●Exercise 1

list= []

for index in range(4):

  Enter = int(input("Enter number"+str(index+1)+":"))

  list.append(Enter)

print("The min is :", min(list))

print("The max is :", max(list))

●Exercise 2

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

sumofodd=sumofeven=0

boolean= False

for n in range(numberofvalues):

  Enter=int(input())

  if Enter==22:

      sumofeven=sumofeven+Enter

      boolean= True

  elif Enter%2==0:

    sumofeven=sumofeven+Enter

  else:

    sumofodd=sumofodd+Enter

if boolean:

  print("Result is:",sumofeven)

else:

  print("Result is:", sumofodd)

**Thursday**

number=int(input("Number Of Levels:"))

text=""

space=" "

nbtext=1

for i in range(number):

  text=text+space\*(number-1)+"\*"\*nbtext+"\n"

  nbtext=nbtext+2

  number=number-1

print(text)

**Friday**

Action = input("Balook move: ")

move= Action.split("\*")

x=y=0

condition1 = condition2 = False

for index in range (len(move)):

    for Balook in move[index]:

         if Balook == "L"or Balook == "l":

              x = x-1

         elif Balook == "R" or Balook == "r":

               x = x+1

         elif Balook == "D" or Balook == "d":

              y = y+1

         elif Balook ==  "U" or Balook == "u":

             y = y-1

         elif Balook == "\*":

               pass

        if x == 3 and y == 0 :

           condition1 = True

       elif x == 1 and y == 3 :

           condition2 = True

if condition1 and condition2 :

    print("WIN")

else:

    print("LOST")