**Tuesday**

**1**.Answer B

**2.**Answer A

3.<class  'str'>

   <class  'int'>

   <class  'float'>

   <class  'bool'>

   <class  'str'>

4.bod

   ia

   8

   12

   16

5.hello

   aaa

**Wednesday**

Enter=input("Enter a text: ")

text=""

for n in range(len(Enter)):

  if Enter[n]=="s":

    text=text+"$"

  elif n==0:

    text=text+Enter[n].upper()

  elif Enter[n-1]==".":

    text=text+"\n"+Enter[n].upper()

  elif Enter[n]==",":

    text=text+Enter[n]+"\n"

  else:

    text=text+Enter[n]

print(text)

**Thursday**

condition= True

total=0

while condition :

  number = input("Enter a number: ")

  if number.isnumeric():

    total =total+int(number)

    print("TOTAL: ",total)

  elif number[0:1]=="-":

    total =total+int(number)

    print("Total: ", total)

  elif number=="END":

    condition= False

  else:

    total=0

    print("TOTAL: ", total)

**Friday**

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

princessY=int(input("Princess Y: "))

Actions = input("Actions: ")

X = Y = 0

for Balook in Actions:

  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

  if X == 0 and Y == 1 or X == 2 and Y == 1 or X == 4 and Y == 0:

    break

if princessX == X and princessY == Y:

  Output= "WIN"

else:

  Output= "LOOSE"

print(Output)