**Monday**

●Exercise 1

name=input()

numberofA=0

for n in range(len(name)):

  if name[n]=="a":

    numberofA +=1

print("The number of A is:"+str(numberofA))

●Exercise 2

text=input()

number=0

NumberOfa=0

index=""

output=""

for n in range(len(text)):

    index=text[number]

    if index=="a":

        NumberOfa=NumberOfa+1

    number=number+1

if NumberOfa==0:

  output="BAD!"

else:

  output="GOOD!"

print(output)

**Tuesday**

●Exercise 1

text=input()

number=0

NumberOfa=0

NumberOfb=0

index=""

output=""

for n in range(len(text)):

    index=text[number]

    if index=="a":

        NumberOfa=NumberOfa+1

    if index=="b":

        NumberOfb=NumberOfb+1

    number=number+1

if NumberOfa==2 and NumberOfb==2:

  output="WELL DONE"

else:

  output="LOST"

print(output)

●Exercise2

word=input()

lenght=len(word)

number=0

NumberOfa=0

index=""

output=""

for n in range(lenght):

  index=word[number]

  if index=="a":

    NumberOfa=NumberOfa+1

  number=number+1

if NumberOfa==lenght:

  output="WELL DONE"

else:

  output="LOST"

print(output)

●Exercise 3

text=input()

number=0

NumberOfa=0

NumberOfb=0

index=""

output=""

for n in range(len(text)):

    index=text[number]

    if index=="a":

        NumberOfa=NumberOfa+1

    if index=="b":

        NumberOfb=NumberOfb+1

    number=number+1

if NumberOfa> NumberOfb:

  output="WELL DONE"

else:

  output="LOST"

print(output)

**Wednesday**

●Exercise 1

word1=input()

word2=input()

word3=input()

if len(word1)>len(word2) and len(word1)>len(word3):

  print("The greatest word is:",word1)

if len(word2)>len(word1) and len(word2)>len(word3):

  print("The greatest word is:",word2)

if len(word3)>len(word2) and len(word3)>len(word1):

  print("The greatest word is:",word3)

if (len(word1)==len(word2) or len(word1)==len(word3)) or (len(word1)==len(word2)==len(word3)):

  print("Two or 3 names have the greatest number of characters")

●Exercise 2

word=input()

number=0

numberofcharacter=0

index=""

space=" "

for n in range(len(word)):

  index=word[number]

  if index!=space:

    numberofcharacter=numberofcharacter+1

  number=number+1

print("The number of letters is:",numberofcharacter)

**Thursday**

●Exercise 1

number=int(input())

remainder=number%2

output=""

if remainder==0:

  output="This number is even"

else:

  output="This number is odd"

print(output)

●Exercise 2

max=int(input())

sumofeven=0

for n in range(0,max):

  if n%2==0:

    sumofeven=sumofeven+n

print(sumofeven)

**Friday**

●Exercise 1

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

numberOfodd=0

for n in range(number):

  numberOfvalues=int(input())

  if numberOfvalues%2!=0:

    numberOfodd=numberOfodd+1

print(numberOfodd)