## 02-OperatorsinPython

Ex. No. : 2.1 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

,

## WidgetsandGizmos

Anonlineretailersellstwoproducts:widgetsandgizmos.Eachwidgetweighs75grams.Eachgizmoweig hs112grams.Writeaprogramthatreadsthenumber ofwidgets and the number of gizmos from the user. Then your program should compute and display the total weight of the parts.

SampleInput 10

20

Sample Output

The total weight of all these widgets and gizmos is 2990 grams.

#### For example:

Input	Result
10 20	Thetotalweightofallthesewidgetsandgizmosis2990grams.

# Program:

a=int(input())

b=int(input())

print("Thetotalweightofallthesewidgetsandgizmosis",((a\*75)+(b\*112)),"grams.")

	Input	Expected	Got
<b>~</b>	10 20	The total weight of all these widgets and gizmos is 2990 grams.	The to
Passe	ed all te	sts! 🗸	
orrec	3		

Ex. No. : 2.2 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

## **DollSings**

InLondon, everyyearduring Dasaratherewillbeaverygrand dollshow. Peopletry to invent new dolls of different varieties. The best-sold doll's creator will be awarded with a cash prize. So people broke their heads to create dolls innovatively. Knowing this competition, Mr. Lokpaul tried to create a doll that sings only when an even number is pressed and the number should not be zero and greater than 100.

IFLokpaulwinsprinttrue,otherwisefalse. Sample

Input

10

SampleOutput

True Explanation:

Since 10 is an even number and an umber between 0 and 100, True is printed

# Program:

```
a=int(input())
if(a>0anda<100anda%2==0): print("True")
else:
    print("False")</pre>
```



Ex. No. : 2.3 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

### **BirthdayParty**

Mr.X'sbirthday isinnextmonth.Thistimehe isplanning to invite N of hisfriends. Hewantstodistributesomechocolatestoallofhisfriendsaftertheparty.Hewentto a shop to buy a packet of chocolates. At the chocolate shop, 4 packets are there with different numbers of chocolates. He wants to buy such a packet which contains a numberofchocolates, whichcanbedistributed equallyamongallofhisfriends.Help Mr. X to buy such a packet.

Input Given:

N-Noof friends

P1,P2,P3ANDP4-Noofchocolates OUTPUT:

"True"ifhecanbuythatpacketand"False"ifhecan'tbuythatpacket. SAMPLE INPUT AND

#### **OUTPUT:**

5

25

12

10

9

**OUTPUT** 

TrueFalseTrue False

## Program:

```
a=int(input())
```

b=int(input())

c=int(input())

d=int(input())

e=int(input())

print(b% a==0,c% a==0,d% a==0,e% a==0)

	Input	Expected	Got	
~	5 25 23 20 10	True False True True	True False True True	*
~	4 23 24 21 12	False True False True	False True False True	*
~	8 64 8 16 32	True True True	True True True	~

Ex. No. : 2.4 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

## **HammingWeight**

Writeapythonprogramthattakesa integer between0and 15asinputand displays the number of '1' s in its binary form.(Hint:use python bitwise operator.

SampleInput 3

Sample Output:

2

Explanation:

Thebinaryrepresentation of 3 is 011, hence there are 2 ones init. so the output is 2.

# Program:

```
a=int(input()) n=bin(a)
n=n.replace("0b","")
s=str(n)
c=list(s) d=0
foriinrange(len(c)):
    if(int(c[i])==1):
    d+=1
print(d)
```

	Input	Expected	Got	
~	3	2	2	~
~	5	2	2	~
~	15	4	4	~
ass	ed all te	sts! 🗸	'	
rrec		ubmission: 1.0	00/1.00	

Ex. No. : 2.5 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

### **CompoundInterest**

Pretend that you have just opened a new savings account that earns 4 percent interestper year. The interest that you earn is paid at the end of the year, and is added to thebalance of the savings account. Write a program that begins by reading the amount ofmoney deposited into the account from the user. Then your program shouldcompute and display the amount in the savings account after 1,2, and 3 years. Display each amount so that it is rounded to 2 decimal places.

Sample Input:

10000

Sample Output:

BalanceasofendofYear1:\$10400.00.

BalanceasofendofYear2:\$10816.00. Balance

as of end of Year 3: \$11248.64

## Program:

a=int(input())

b=(a\*0.04)+a

c=b+(b\*0.04)

d=c+(c\*0.04)

print("BalanceasofendofYear1:\${:.2f}.".format(b))

print("Balanceas of end of Year2:\${:.2f}.".format(c))

print("BalanceasofendofYear3:\${:.2f}.".format(d))

	Input	Expected						Got							
~	10000	Balance as	of e	nd of	Year	1:	\$10400.00.	Balance	as	of	end	of	Year	1:	\$
		Balance as	of e	nd of	Year	2:	\$10816.00.	Balance	as	of	end	of	Year	2:	\$
		Balance as	of e	nd of	Year	3:	\$11248.64.	Balance	as	of	end	of	Year	3:	\$
~	20000	Balance as	of e	nd of	Year	1:	\$20800.00.	Balance	as	of	end	of	Year	1:	\$
		Balance as	of e	nd of	Year	2:	\$21632.00.	Balance	as	of	end	of	Year	2:	\$
		Balance as	of e	nd of	Year	3:	\$22497.28.	Balance	as	of	end	of	Year	3:	\$

Ex. No. : 2.6 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

### Eligibletodonateblood

A team from the Rotract club had planned to conduct a rally to create awareness amongtheCoimbatorepeopletodonateblood. They conducted the rally successfully. Many of the Coimbatore people realized it and came forward to donate their blood to nearby blood banks. The eligibility criteria for donating blood are people should be aboveorequalto18 and his/herweight should beabove40. Therewas a hugecrowd and staff in the blood bankfound it difficult to manage the crowd. So they decided to keep a system and ask the people to enter their age and weight in the system. If a person is eligible he/she will be allowed inside.

Writeaprogramandfeedittothesystemtofindwhetheraperson iseligibleor not.

```
InputFormat:
Inputconsistsoftwointegersthatcorrespondtotheageandweightofaperson respectively.
OutputFormat:
Display True(IF ELIGIBLE)
DisplayFalse(ifnoteligible)
Sample Input
19
45
SampleOutput
True

Program:
a=int(input())
b=int(input())
if(a>=18andb>40):
    print("True")
```

else:

print("False")

	Input	Expected	Got	
~	19 45	True	True	~
~	18 40	False	False	~
~	18 42	True	True	~
~	16 45	False	False	~

Ex. No. : 2.7 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

## Cor D

Mr.Ram has been given a problem kindly help him to solve it. The input of the program is either 0 or 1. IF 0 is the input he should display "C" if 1 is the input it should display "D". There is a constraint that Mr. Ram should use either logical operators or arithmetic operators to solve the problem, not anything else.

Hint:

UseASCII valuesofCand D.

#### **InputFormat:**

```
Anintegerx,0 \le x \le 1..
```

#### **OutputFormat:**

output a single character "C" or "D" depending on the value of x.

#### Input1:

n

#### Output1:

C

#### Input2:

1

#### Output1:

D

# Program:

```
a=int(input())
```

if(a==0):

print("C")

else:

print("D")



Ex. No. : 2.8 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

### **Troy Battle**

In the 1800s, the battle of Troy was led by Hercules. He was a superstitious person. He believed that his crew can win the battle only if the total count of the weapons in hand is in multiple of 3 and the soldiers are in an even number of count. Given the total number of weaponsandthe soldier's count, Find whether the battle can be won or not according to Hercules's belief. If the battle can be won print True otherwise print False.

#### **Inputformat:**

Line1hasthetotalnumberofweapons

Line2hasthetotalnumberofSoldiers.

#### **OutputFormat:**

If the battle can be won print True otherwise print False.

```
Sample Input:

32

43

SampleOutput: 'False

Program:

a=int(input())

b=int(input())

if(a%3==0andb%2==0):

print("True")

else:

print("False")
```

Input Expected Got								
✓ 32 False False ✓								
✓ 273 True True ✓ 7890								
<b>✓</b> 800 False False <b>✓</b> 4590								
✓ 6789 True True ✓ 32996								
32996 Passed all tests! ✓								

Ex. No. : 2.9 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

## **Taxand Tip**

The program that you create for this exercise will begin by reading the cost of a mealorderedata restaurantfromthe user. Thenyour programwill computethetax and tip for the meal. Use your local rate (5 percent) when computing oftaxowing.Computethetipas18percentofthemealamount(withoutthetax).The output from your program should include the tax amount, the tip amount, grandtotalforthemealincludingboththetaxandthetip.Formattheoutputsothat all of the values are displayed using two decimal places.

SampleInput 100

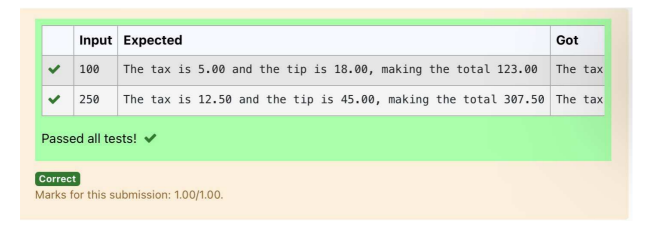
Sample Output

Thetaxis5.00andthetipis18.00, making the total 123.00

## Program:

```
a = int(input())
```

print("Thetaxis{:.2f}andthetipis{:.2f},makingthetotal {:.2f}".format((a\*0.05),(a\*0.18),(a+((a\*0.05)+(a\*0.18)))))



Ex. No. : 2.10 Date: 07-03-2024

RegisterNo.: 2116231501072 Name: Kanishka P

## Returnlastdigitofthegivennumber

Write a program that returns the last digit of the given number. Last digit is being referred to the least significant digitie. the digit in the ones (units) place in the given number.

Thelastdigitshouldbereturnedasapositivenumber. For example,

if the given number is 197, the last digit is 7

ifthegivennumberis-197,thelastdigitis7 For

#### example:

Input	Result
123	3

# Program:

a=int(input())
print(abs(a)%10)

