**BILL CALCULATOR**

***CODE***

print("RADHAY RADHAY")

print("RADHAY RADHAY\n")

menu={1:12,2:29,3:30,4:53,5:45}

food={1:'Orange Juice RS.12',2:'EXPRESSO RS.29',3:'LATTE RS.30',4:'PIZZA RS.53',5:'SALAD RS.45'}

print('''Our Menue :~

\a1]Orange Juice RS.12

\a2]EXPRESSO RS.29

\a3]LATTE RS.30

\a4]PIZZA RS.53

\a5]SALAD RS.45

\*\*\*\*\*\*\*\*\*\*''')

print("Place your orders")

n=0

ip=list()

while True:

choice = int(input("Enter: "))

ip.append(choice)

if choice in menu:

opt = input('''\aEnter 1 to continue

\aEnter 2 to rectify your order

\aEnter 0 to stop\n''')

if opt =='0':

break

elif opt=='2':

ip.remove(choice)

print('''\*\*\*\*\*\*\*\*\*\*

Here Your Orders are :)''')

maximum=max(ip)+1

sum=0.0

for y in range(1,maximum):

for x in range(1,maximum):

if x in ip:

print("\a",food[x])

sum=sum+menu[x]

w=ip.index(x)

ip[w]=ip[w]\*0

print("\*\*\*\*\*\*\*\*\*\*")

print("The Bill is ",sum)

print("IT'S OUR PLEASURE TO SERVE YOU :)")

***OUTPUT:***

RADHAY RADHAY

RADHAY RADHAY

Our Menue :~

1]Orange Juice RS.12

2]EXPRESSO RS.29

3]LATTE RS.30

4]PIZZA RS.53

5]SALAD RS.45

\*\*\*\*\*\*\*\*\*\*

Place your orders

Enter: 1

Enter 1 to continue

Enter 2 to rectify your order

Enter 0 to stop

1

Enter: 3

Enter 1 to continue

Enter 2 to rectify your order

Enter 0 to stop

1

Enter: 4

Enter 1 to continue

Enter 2 to rectify your order

Enter 0 to stop

2

Enter: 3

Enter 1 to continue

Enter 2 to rectify your order

Enter 0 to stop

0

\*\*\*\*\*\*\*\*\*\*

Here Your Orders are :)

Orange Juice RS.12

LATTE RS.30

LATTE RS.30

\*\*\*\*\*\*\*\*\*\*

The Bill is 72.0

IT'S OUR PLEASURE TO SERVE YOU :)

============== Code Execution Successful ======================