

*#Calculate the total cost of 3 different items.Add a discount of 10% if the total exceeds \$50*

```
a=int(input("Cost of 1st item="))
b=int(input("Cost of 2nd item="))
c=int(input("Cost of 3rd item="))
sum=a+b+c
if(sum>=50):
    discount_price=sum*0.1 #dicount of 10%
    sum=sum-discount_price

print("total cost=",sum)
```

```
Cost of 1st item=30
Cost of 2nd item=40
Cost of 3rd item30
total cost= 90.0
```