

```
a=float(input("Enter cost of first item: "))
b=float(input("Enter cost of second item: "))
c=float(input("Enter cost of third item: "))
q1=int(input("Enter 1 item: "))
q2=int(input("Enter 2 item: "))
q3=int(input("Enter 3 item: "))
totalcost = a*q1+b*q2+c*q3
if(totalcost<=50):
    print(totalcost)
else:
    finalcost = totalcost-totalcost*0.1
    print(finalcost)
```

```
↩ Enter cost of first item: 10
Enter cost of second item: 15
Enter cost of third item: 25
Enter 1 item: 2
Enter 2 item: 3
Enter 3 item: 5
171.0
```