

```
first_item=int(input("Enter cost of first item :"))
second_item=int(input("Enter cost of second item :"))
third_item=int(input("Enter cost of third item :"))
totalcost=first_item+second_item+third_item
```

```
if totalcost>50:
    total=totalcost-totalcost*0.1
else:
    total=float(totalcost)
print("Final cost :",total)
```

```
↵ Enter cost of first item :49
Enter cost of second item :2
Enter cost of third item :40
Final cost : 81.9
```

```
first_item=int(input("Enter cost of first item :"))
second_item=int(input("Enter cost of second item :"))
third_item=int(input("Enter cost of third item :"))
totalcost=first_item+second_item+third_item
```

```
if totalcost>50:
    total=totalcost-totalcost*0.1
else:
    total=float(totalcost)
print("Final cost :",total)
```

```
↵ Enter cost of first item :10
Enter cost of second item :20
Enter cost of third item :20
Final cost : 50.0
```