

# Python assignment:

Name:Vatsala sahu  
Branch:cse sec E  
rollno:202401100200342  
lib id:2428cse1462

## code:

```
a=int(input("enter cost of item 1: "))
b=int(input("enter cost of item 2: "))
c=int(input("enter cost of item 3: "))
s=a+b+c

if s>50:
    s=s-s*(10/100)
    print(F"total amount after discount is: {s:.2f}")
else:
    print(f"total amount is: {s:0.2f}")
```

## output:

```
enter cost of item 1: 56
enter cost of item 2: 78
enter cost of item 3: 90
total amount after discount is: 201.60
```