Option #1: Retail Total

```
##This Program will take prices of items and give back the total amount.
# 7% Tax Variable
one=float(input('Price of first item:'))
three=float(input('Price of third item:'))
five=float(input('Price of five item:'))
total = one+two+three+four+five
#Find the tax amount for the total
totalsels = total * tax
print('The amount of sales tax:'_totalsels)
final = total + totalsels
print('Total:',final)
Price of first item: 2
Price of second item:3
Price of third item: 4
Price of four item:5
Price of five item: 6
The subtotal of the sale: 20.0
The amount of sales tax: 1.40000000000000001
Total: 21.4
```

##This Program will take prices of items and give back the total amount.

```
# 7% Tax Variable
tax = 0.07
# All five items input.
one=float(input('Price of first item:'))
two=float(input('Price of second item:'))
three=float(input('Price of third item:'))
four=float(input('Price of four item:'))
five=float(input('Price of five item:'))
# Add the input
total =one+two+three+four+five
print('The subtotal of the sale:',total)
#Find the tax amount for the total
totalsels = total * tax
print('The amount of sales tax:',totalsels)
final = total + totalsels
print('Total:',final)
```