listofitems={'Orange':50, 'Apple':100, 'Sugar':150,'Milk':150,'Curd':30}

print(listofitems)

priceofitems=[50,100,150,150,30]

x,y,z,a,b=priceofitems

c=int(input("required Quantity of orange:"))

d=int(input("required Quantity of Apple:"))

e=int(input("required Quantity of Sugar:"))

f=int(input("required Quantity of Milk:"))

g=int(input("required Quantity of Curd:"))

totalprice=(c\*x+d\*y+e\*z+f\*a+g\*b)

print(totalprice)

Taxes={"tamilnadu":0.74,"Kerala":0.82,"Southernstates":0.9,"nothernstates":0.95}

print(Taxes)

taxes=[0.74,0.82,0.9,0.95]

h,k,l,m=taxes

user=input("which state:")

if user=="tamilnadu":

sum=(totalprice\*h)

print (sum)

elif user == "kerala":

sum= (totalprice\*k)

print(sum)

elif user ==" Southernstates":

sum= (totalprice\*l)

print(sum)

else:

user == "nothernstates"

sum=(totalprice\*m)

print(sum)

client=input("Are you a regular customer?\n")

if client=="yes":

discount=0.9

finalprice=(sum\*discount)

cost=(sum-finalprice)

print(cost)

else:

client=="no"

print(sum)