```
#file: hamburger4.py
#Author: Arun Vennapuredy
#date:15 jan,2022
#cost of burgers
priceBigHugo
            =4.46
priceDoubcheese=3.29
priceCheese
              =2.11
#input order and amount received from customer into string variables
            =input("Enter the amount of Big Hugo burgers desired:")
noBigHugo
noDoubCheese =input("\nEnter the amount of Double Cheese burgers desired:")
             =input("\nEnter the amount of Cheese burgers desired:")
noCheese
             =input("\nEnter doller amount given by customer $:")
amtGiven
#caliculating cost of burgers
costBigHugo
             =float(noBigHugo)*priceBigHugo
costDoubcheese=float(noDoubCheese)*priceDoubcheese
costCheese
             =float(noCheese)*priceCheese
#caliculating total cost of all burgers
total=costBigHugo + costDoubcheese + costCheese
#caliculating change converting string value of amount into an integer value
change=float(amtGiven) - total
#output cost and change
print("\nThe total cost of these burgers is $",total)
print("Your change from", amtGiven, "dollers is $",change)
print("\tThank you!! Come Again")
#End program
= RESTART: C:/Python/Python3.10.1/hamburger4.py
Enter the amount of Big Hugo burgers desired:5
Enter the amount of Double Cheese burgers desired:4
Enter the amount of Cheese burgers desired:2
Enter doller amount given by customer $:100
The total cost of these burgers is $ 39.68
Your change from 100 dollers is $ 60.32
     Thank you!! Come Again
```