**Menu Making :**

food\_items=("please select the food item\nB= Burger\nF= French Fries\nP= Pizza\nS= Sandwiches \n")

# food\_items=['B= Burger', 'F= French Fries','P= Pizza','S= Sandwiches']

print("please select the food item\nB= Burger\nF= French Fries\nP= Pizza\nS= Sandwiches \n")

#Prices

Burger=int(200)

French\_Fries=int(50)

Pizza=int(500)

Sandwiches=int(150)

#Burger

for food\_items in food\_items:

if food\_items == food\_items:

food\_item = input('Enter food ')

print("Burger Price is 200")

quantity = eval(input('Enter Quantity'))

price\_of\_burger = quantity \* Burger

print(price\_of\_burger)

break

# French\_Fries

for food\_items in food\_items:

food\_item=input("Enter 2nd Item")

if food\_items == food\_items:

print("French\_Fries Price is 50")

quantity = eval(input('Enter Quantity'))

price\_of\_French\_Fries = quantity \* French\_Fries

print(price\_of\_French\_Fries)

break

# Pizza Section

for food\_items in food\_items:

food\_item=input("Enter 3rd Item")

if food\_items == food\_items:

print("Pizza Price is 500")

quantity = eval(input('Enter Quantity'))

price\_of\_Pizza = quantity \*Pizza

print(price\_of\_Pizza)

break

# Sandwiches

for food\_items in food\_items:

food\_item=input("Enter 4th Item")

if food\_items == food\_items:

print("Sandwiches Price is 150")

quantity = eval(input('Enter Quantity'))

price\_of\_Sandwiches = quantity \*Sandwiches

print(price\_of\_Sandwiches)

break

# Bill

sum = price\_of\_burger + price\_of\_French\_Fries +price\_of\_Pizza+price\_of\_Sandwiches

print('Bill',sum)

choice = int(input("Do you want to Continue Shopping , Enter Key 1 "))

if choice == 1:

print("Enter more items")

Screen Shots:



