PROGRAM

def MENU():

print("SR. NO\tITEM NAME\tPRICE")

print("1.\tPAV BHAJI\t80.00\t")

print("2.\tITALIAN PIZZA\t250.00\t")

print("3.\tARABITA PASTA\t200.00\t")

print("4.\tCHEESE BURGER\t40.00\t")

print("5.\tJAIN BURGER\t35.00\t")

print("6.\tFRENCH FRIES\t75.00\t")

print("7.\tCURLEY FRIES\t85.00\t")

print("8.\tTHUMBS UP\t30.00\t")

print("9.\tCOCA COLA\t25.00\t")

print("10.\tSPRITE\t\t25.00")

def ORDER():

repeat = "y"

total = 0

while repeat == "y":

x = int(input("ENTER YOUR ORDER :"))

if x == 1:

qty = int(input("ORDER(PAV BHAJI). ENTER QUANTITY: "))

total = total + (80.00 \* qty)

repeat = input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==2:

qty=int(input("ORDER(ITALIAN PIZZA).ENER QUANTITY: "))

total=total+(250.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==3:

qty=int(input("ORDER(ARABIATA PASTA).ENER QUANTITY: "))

total=total+(200.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==4:

qty=int(input("ORDER(CHEESE BURGER).ENER QUANTITY: "))

total=total+(40.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==5:

qty=int(input("ORDER(JAIN BURGER)).ENER QUANTITY: "))

total=total+(35.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==6:

qty=int(input("ORDER(FRENCH FRIES).ENER QUANTITY: "))

total=total+(75.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==7:

qty=int(input("ORDER(CURLEY FRIES).ENER QUANTITY: "))

total=total+(85.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==8:

qty=int(input("ORDER(THUMBS UP).ENER QUANTITY: "))

total=total+(30.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==9:

qty=int(input("ORDER(COCA COLA).ENER QUANTITY: "))

total=total+(25.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

elif x==10:

qty=int(input("ORDER(SPRITE).ENER QUANTITY: "))

total=total+(25.00\*qty)

repeat=input("WANT TO ORDER MORE GOOD FOOD? (y/n) : ")

else:

print("SORRY SOMETHING WENT WRONG .")

print("CALCULATING TOTAL ORDER......\n")

gst=5

discount=0

print("AMOUNT : ",total)

if 0<total<301.00:

discount=2

elif 300<total<601:

discount=4

elif total>600:

discount=8

else:

print("SORRY SOMETHING WENT WRONG .")

print("DISCOUNT : {}\t\t\tGST : {} ".format(discount,gst))

netamt=total-(total\*(discount/100))+(total\*(gst/100))

dis=discount/100

gst2=gst/100

print("NET AMOUNT : {}-({}\*{})+({}\*{}) = {:.1f}".format(total,total,dis,total,gst2,netamt))

print("\nTHANKYOU FOR SHOPPING WITH US.")

print("HAVE A GREAT DAY :)")

def RESTAURENT():

print("\n\n\n\n\*\*\*\*\*\*\*\*\*\*\* HELLO AND WELCOME TO GOOD VIBES FAST FOOD RESTAURENNT\*\*\*\*\*\*\*\*\*\*\*")

print("WHERE WE SERVE FOOD WITH GOOD VIBES :)")

while True:

choice=int(input("\nENTER YOUR CHOICE:\n\t1. VIEW THE MENU\n\t2. ORDER FOOD\n\t3. EXIT\n"))

if choice==1:

print("MENU : ")

MENU()

elif choice==2:

ORDER()

elif choice==3:

print("THANK YOU FOR VISITING! HAVE A GREAT DAY!")

break

else:

print("PLEASE CHOOSE CORRECT OPTION")

RESTAURENT()

OUTPUT:



