def order():

inpContact=int(input("Enter your 10-digit phone number: "))

I inpOrder=input("What do you want to order? ")

qty="select QUANTITY from main table where PRODUCT\_NAME='{}".format(inpOrder)

curobj.execute(qty)

fetch-curobj.fetchall()

if fetch=0:

print("OUT OF STOCK!!!)

else:

product\_id="select PRODUCT ID from main\_table where PRODUCT\_NAME="{}".format(inpOrder) curobj.execute(product\_id)

fetch1=curobj.fetchall()

#For subtracting from main table:

a="update main table set QUANTITY= QUANTITY{} where PRODUCT\_NAME=”{}” format(1,inpOrder) at curobj.execute(a)

obj.commit()

#For adding details into order table:

c="insert into order\_table(PRODUCT\_ID,PRODUCT\_NAME,CONTACT\_DETAILS\_OF\_CUSTOMER, DATE\_OF\_DISPATCH) values({},{},{},{})".format(fetch[0][0],inpOrder,inpContact, ‘curdate()’)

curobj.execute(c)

obj.commit

print("Your order has been placed.")

while True:

print("WELCOME TO E-SHOP :) \n")

print("Press 1 if you are looking for a category. ")

print("Press 2 if you are looking for a product. ")

print("Press 3 if you are looking for a brand. ")

print("Press 4 if you want to place an order. \n")

inpint=int(input("Enter your number: "))

print("\n")

if inpint==1: category

elif inpint==2: product()

elif inpint==3: brand()

elif inpint==4: order()

else:

print( "ERROR!!!”)

print ("Check your number.”)