## **PROGRAM 2: FUNCTIONS IN PYTHONS**

## Requirement:

India's first Miss Universe Sushmita Sen, the most eligible spinster in town is planning to get married soon. She wants to do her marriage shopping from Dubai Mall, the world's biggest shopping mall. Help her to plan some hap py shopping by developing an interactive program.

**Note:** All the financial transactions are to be done in cash through AED.

So my dear data wizards make sure to have an eye at currency conversion. You are free to use builtin, userdefined and lamda functions to perform various tasks such as tax calculation, discount and billing, etc.

```
In [1]: #Function for clothing section
         def Clothing():
            d=[]
            a=[]
             cost=0
             response = "v"
            cloths1=["1.Banarasi Silk - 200 ]. ",
                      "2.Chanderi Saree - 300 ...".
                      "3.Paithani Saree - 400 إد.',
                      "4.Gota Patti Saree - 500 اداً" ا
            cloths2=["1.Lace Saree - 200 ].",
                      "2.Printed Satin Saree -300 \...",
                      "3. Sequin Work Saree - 400 \.\_",
                      4. Hand-Embroidered Saree - 500 اداً
            cloths3=["1.Anarkali Suits & Gowns - 200 ].",
                      "2.Light Lehengas - 300 !...",
                      "3.Designer Lehenga - 400 \.\_",
                      "4.Kerala Saree - 500 \.\_'\]
            cloths4=["1.Mermaid gown - 200 ]. ",
                      "2.Sheath gown - 300 \.\_\",
                      "3.Bouffant skirt gown - 400 )...",
                      "4.Circular skirt gown - 500 \.\_\"]
            shops=['&OtherStories','Bloomingdales','Forever21','GoSport']
             while (response =='v'):
                 print("\n\t Clothing shop names")
                 print("\n\t -----\n")
                 for c in shops:
                     print("\t",c)
                 shop=input("\n\nEnter the shop name:")
                 print("\n")
                 if (shop=="&OtherStories"):
                     print("\n\n\t\t\t\tWelcome to &OtherStories\n\n")
                     for cloth in cloths1:
                         print(cloth)
                     opt = str(input("\nName:"))
                     amt = int(input("Cost in !.:"))
                     s=[opt,amt]
                     d.append(s)
                     a.append(amt)
                     cost=sum(a,cost)
                                        #Sum function to sum the values
```

```
print ("\nClothing Section TOTAL:",cost,"...")
  elif (shop=="Bloomingdales"):
  print("\n\n\t\t\t\tWelcome to Bloomingdales\n\n")
  for cloth in cloths2:
    print(cloth)
  opt = str(input("\nName:"))
  amt = int(input("Cost in !.:"))
  s=[opt,amt]
  d.append(s)
  a.append(amt)
  cost=sum(a)
  print ("\nClothing Section TOTAL:",cost,"!.-")
  elif (shop=="Forever21"):
  print("\n\n\t\t\t\tWelcome to Forever21\n\n")
  for cloth in cloths3:
    print(cloth)
  opt = str(input("\nName:"))
  amt = int(input("Cost in !.:"))
  s=[opt,amt]
  d.append(s)
  a.append(amt)
  cost=sum(a)
  print ("\nClothing Section TOTAL:",cost,"...")
  elif (shop=="GoSport"):
  print("\n\n\t\t\t\tWelcome to Gosport\n\n")
  for cloth in cloths4:
    print(cloth)
  opt = str(input("\nName:"))
  amt = int(input("Cost in \.\2:"))
  s=[opt,amt]
  d.append(s)
  a.append(amt)
  cost=sum(a)
  print ("\nClothing Section TOTAL:",cost,"]._")
```

```
response = input("\nOrder anything else(y/n):")
return cost,d,a
```

```
In [2]: #Function for Jewellery section
         def Jewellery():
             j=[]
             am=[]
             cost1=0
             response = "y"
             shops=['Claires','La Bella','Louis Vuitton','Diamond World']
             jewel=["1.Earrings - 200 |...",
                     "2.Bangles - 300 \.\_',
                     "3.Kolar Fashion - 400 \.\_",
                     "4.Neckpeice - 500 \.\\_\'\]
             jewel2=["1.Ring - 200 ].",
                        "2.choker - 200 \.\_",
                        "3.jhumkis - 300 \.\_".
                        "4.Bracelet - 400 [.3"]
             jewel3=["1.Stud - 200 ].",
                        "2.Nose Pin - 100 \.\2",
                        "3.Brooch - 200 \.\2",
                        "4.Armlet - 300 ]. \[ \text{"} \]
             jewel4=["1.Wristlet - 300 ].\",
                        "2.Head-Locket - 200 ادا, "...",
                        "3.Anklet - 300 \.\_",
                        1"4.Necklace - 500 اد.'"1
             while (response =='y'):
                 print("\n\t Jewellery shop names")
                 print("\n\t -----\n")
                 for c in shops:
                     print("\t",c)
                 shop=input("\n\nEnter the shop name:")
                 print("\n")
                 if (shop=="Claires"):
                     print("\n\n\t\t\tWelcome to Claires\n\n")
                     for i in jewel:
                          print(i)
                     opt = str(input("\nName:"))
                     amt = int(input("Cost in !.:"))
                      s=[opt,amt]
                     j.append(s)
                      am.append(amt)
                      cost1=sum(am)
```

```
print ("\nJewellery Section TOTAL:",cost1,"].-")
  elif (shop=="La Bella"):
  print("\n\n\t\t\t\tWelcome to La Bella\n\n")
  for i in jewel2:
    print(i)
  opt = str(input("\nName:"))
  amt = int(input("Cost in !.:"))
  s=[opt,amt]
  j.append(s)
  am.append(amt)
  cost1=sum(am)
  print ("\nJewellery Section TOTAL:",cost1,"].__")
  elif (shop=="Louis Vuitton"):
  print("\n\n\t\t\t\tWelcome to Louis Vuitton\n\n")
  for i in jewel3:
    print(i)
  opt = str(input("\nName:"))
  amt = int(input("Cost in \.\2:"))
  s=[opt,amt]
  j.append(s)
  am.append(amt)
  cost1=sum(am)
  print ("\nJewellery Section TOTAL:",cost1,"].-")
  elif (shop=="Diamond World"):
  print("\n\n\t\t\t\tWelcome to Diamond World\n\n")
  for i in jewel4:
     print(i)
  opt = str(input("\nName:"))
  amt = int(input("Cost in \.\2:"))
  s=[opt,amt]
  j.append(s)
  am.append(amt)
  cost1=sum(am)
  print ("\nJewellery Section TOTAL:",cost1,"[.\(\doldright)\)
```

```
response = input("\nOrder anything else(y/n):")
return cost1,j,am
```

```
In [3]: #Function for Cosmetics section
        def cosmetics():
           cost2=0
           cs=[]
           amt=[]
           response = "y"
           shops=['Bloomingdales','Clarins','Bobbi Brown','MAC']
           cosmetics1=["1.Bronzer - 200 ]._",
                      "2.Hilighter - 300 )...".
                      "3.Eyeshadow - 400 \.\\_\.\_\".
                      "4.Maskara - 500 إ.ك",
                      "5.Eyelashes - 200 [. ] "]
           cosmetics2=["1.lipstick - 200 \._\",
                      "2.BB cream -300 ). ".
                      "4.skin cream - 200 ادا"ا
           cosmetics3=["1.Eye gel - 200 \._\-",
                      "2.Lip gloss - 300 1.4",
                      "4. gel wax -200 \.\_'\]
           cosmetics4=["1.Bronzer - 200 \._\",
                      "2.Hilighter - 300 \.\\\_',
                      "3.Eyeshadow - 400 \.\\_\'\]
           while (response =='y'):
               print("\n\t Cosmetics shop names")
               print("\n\t -----\n")
               for c in shops:
                   print("\t",c)
               shop=input("\n\nEnter the shop name:")
               print("\n")
               if (shop=="Bloomingdales"):
                   print("\n\n\t\t\t\tWelcome to Bloomingdales\n\n")
                   for i in cosmetics1:
                      print(i)
                  opt = str(input("\nName:"))
                  am = int(input("Cost in !.:"))
                   s=[opt,am]
                   cs.append(s)
                   amt.append(am)
                   cost2=sum(amt)
```

```
print ("\nCosmetics Section TOTAL:",cost2,"].^")
  elif (shop=="Clarins"):
  print("\n\n\t\t\tWelcome to Clarins\n\n")
  for i in cosmetics2:
    print(i)
  opt = str(input("\nName:"))
  am = int(input("Cost in \.\2:"))
  s=[opt,am]
  cs.append(s)
  amt.append(am)
  cost2=sum(amt)
  print ("\nTOTAL:",cost2,"].

  elif (shop=="Bobbi Brown"):
  print("\n\n\t\t\t\tWelcome to Bobbi Brown\n\n")
  for i in cosmetics3:
    print(i)
  opt = str(input("\nName:"))
  am = int(input("Cost in \.\2:"))
  s=[opt,am]
  cs.append(s)
  amt.append(am)
  cost2=sum(amt)
  print ("\nCosmetics Section TOTAL:",cost2,"]...")
  elif (shop=="MAC"):
  print("\n\n\t\t\t\tWelcome to MAC\n\n")
  for i in cosmetics4:
    print(i)
  opt = str(input("\nName:"))
  am = int(input("Cost in \.\2:"))
  s=[opt,am]
  cs.append(s)
  amt.append(am)
  cost2=sum(amt)
  print ("\nCosmetics Section TOTAL:",cost2,"].
```

```
response = input("\nOrder anything else(y/n):")
return cost2,cs,amt
```

```
In [4]: # Initializing bill_number
bill_number=100
```

```
In [5]: # Main driven code
        from datetime import date
        print("
        text=" welcome to the dubai mall"
        fbill=0
        bill=[]
        shops=[]
        rate=[]
        response="ves"
        # string methods- upper():converts string to uppercase
        print("\n\t\t\t\t",text.upper())
        print("\n\t\t\t ***************")
        # about dubai mall
        print("\n\n\t\t'The Dubai Mall - A place like no other. A new day, a new dawn.'")
        print("\t\t From the windswept sands, a new legend rises; a mall of epic")
        print("\t\t proportions that is named The Dubai Mall.")
        print("
        # customer details
        cust name=str(input("Enter your name: "))
        cust phone=int(input("Enter your phone number: "))
        #validation for phone number- len(): length of variable
        phone=str(cust phone)
        for i in [3]:
            if (len(phone)!=10):
                cust phone=int(input("Enter your correct phone number: "))
                phone=str(cust phone)
            else:
                break
        today=date.today()
        print("
        while (response=="yes"):
            print("\nWhich Section You want to purchase ?? ")
            print("\n 1.Clothing")
            print("\n 2.Jewellery ")
            print("\n 3.Cosmetics")
            ch=int(input("\n Enter the option number: "))
```

```
print("_
    if (ch == 1):
        c1,s1,a1=Clothing()
        for i in s1:
            shops.append(i)
        for j in a1:
            rate.append(j)
        bill.append(c1)
        fbill=sum(bill)
    elif (ch == 2):
        c2,s2,a2=Jewellery()
        for i in s2:
            shops.append(i)
        for j in a2:
            rate.append(j)
        bill.append(c2)
        fbill=sum(bill)
    elif (ch == 3):
        c3,s3,a3=cosmetics()
        for i in s3:
            shops.append(i)
        for j in a3:
            rate.append(j)
        bill.append(c3)
        fbill=sum(bill)
    else:
        print("Invalid option")
    response=str(input("Do want visit section menu (yes/no):"))
total=fbill
GST Amount=0
GST_per=5
conversion=lambda total:fbill * 20.38
before_gst=conversion(total)
tax= lambda GST_Amount:(conversion(total)*GST_per)/100
Net_Price=conversion(total)+tax(GST_Amount)
```

```
print("
print("\n\t\t\t\t\t ••• 00880 0080")
print("\n")
print("\t Bill Number : ",bill_number,"\t\t\t
Customer Name : ",cust_name)
print("\t Date : ",today.day,"/",today.month,"/",today.year,"\t\t\t Phone Number : ",cust phone)
print("
print("\n")
print("\t\t\t\t"+"*"+'-'*36+"*")
print("\t\t\t"+"\{:^20s}\\{:^16s}\\".format('ITEM NAME', "COST in \._"))
print("\t\t\t\t"+"*"+'-'*36+"*")
for i in shops:
           print("\t\t\t"+"|{:^20s}|{:^15d}|".format(*i))
print("\t\t\t\t"+"*"+'-'*36+"*")
print("\t\t\t"+" "*36)
print("\t\t\t Total Price in AED().\(\dagger)\) :",float(fbill))
print("\t\t\t Total price in INR(₹) :",float(before gst))
print("\t\t\t GST Price in INR(₹) :",float(tax(GST Amount)))
print("\t\t\t Net Price in INR(₹) :",float(Net Price))
bill number=bill number+ 1
print("\n")
print("\t\t THANK YOU \rightarrow \rightarrow VISIT AGAIN TO \begin{align*} \text{$\text{0}\text{\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\titt{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\exititt{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\tex{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\}}}}\ti
print("____
```

\_\_\_\_\_

## WELCOME TO THE DUBAI MALL

\*\*\*\*\*\*\*\*\*

'The Dubai Mall - A place like no other. A new day, a new dawn.' From the windswept sands, a new legend rises; a mall of epic proportions that is named The Dubai Mall.

Enter your name: Sushmita Sen

Enter your phone number: 8909890989

Which Section You want to purchase ??

1.Clothing

```
2.Jewellery
 3.Cosmetics
 Enter the option number: 1
       Clothing shop names
       &OtherStories
       Bloomingdales
       Forever21
       GoSport
Enter the shop name:GoSport
*****************************
                           Welcome to Gosport
1.Mermaid gown - 200 1.3
2.Sheath gown - 300 1.3
3.Bouffant skirt gown - 400 \...
4.Circular skirt gown - 500 1.3
Name:Mermaid gown
Cost in 200:1.3
Clothing Section TOTAL: 200 1.3
*****************************
Order anything else(y/n):y
       Clothing shop names
```

&OtherStories Bloomingdales Forever21 GoSport Enter the shop name:Bloomingdales \* Welcome to Bloomingdales 1.Lace Saree - 200 1.3 2.Printed Satin Saree -300 !.. 3. Sequin Work Saree - 400 \... 4. Hand-Embroidered Saree - 500 1.2 Name:Lace Saree Cost in 200:1.3 Clothing Section TOTAL: 400 1.3 Order anything else(y/n):n Do want visit section menu (yes/no):no **000 DUBAI WADD** Bill Number : 100 Customer Name : Sushmita Sen : 4 / 4 / 2021 Date Phone Number : 8909890989

COST in 1.3

ITEM NAME

\*-----\*
| Mermaid gown | 200 |
| Lace Saree | 200 |
\*-----\*

THANK YOU 🛇 🛇 VISIT AGAIN TO 👀 😉 DUBAI 🐠 👀 👀

\_