```
In [1]:
          1 #Define the menu of restaurant
          2 menu={'Pizza':40,
          3
                  'Momo':35,
                  'Pasta':60,
                  'Biryani':150,
          5
                  'Salad':50,
          7
                  'Coffee':70,
                  'Noodles':60,
                  'Fried Rice':55}
         10 #Greet
         11 print("Welcome to GS Restaurant")
         12 | print("Pizza: ₹40\nMomo: ₹35\nPasta: ₹60\nBiryani: ₹150\nSalad: ₹50\nCoffee: ₹70\nNoodles: ₹60\nFried Rice: ₹55")
         13 | order total=0
         14 | item 1=input("Enter the name of item you want to order=")
         15 if item_1 in menu:
                 order_total+=menu[item_1]
         16
                 print(f"Your item{item 1} has been added to your order")
         17
         18 else:
                 print(f"Sorry for the inconvenience we don't serve {item_1} please order something we can deliver you ")
         19
         20 another_order=input("Do you want to add another item?(Yes/No)")
         21 if another order=="Yes":
                 item_2=input("Enter the name of second item=")
         22
         23
                 if item 2 in menu:
                 order_total+=menu[item_2]
         24
                 print(f"Item {item_2} has been added to your order")
         25
         26 else:
         27
                 print(f"Sorry for the inconvenience we don't serve {item 2} please order something we can deliver you")
         28 print(f"The total payable amount of items ordered is ₹{order total}")
```

Welcome to GS Restaurant

Pizza: ₹40 Momo: ₹35 Pasta: ₹60 Biryani: ₹150 Salad: ₹50 Coffee: ₹70 Noodles: ₹60

Fried Rice: ₹55

Enter the name of item you want to order=Momo Your itemMomo has been added to your order Do you want to add another item?(Yes/No)Yes

Enter the name of second item=Pizza

Item Pizza has been added to your order

The total payable amount of items ordered is ₹75