!pyppeteer-install 'pyppeteer-install' is not recognized as an internal or external command, operable program or batch file. Indian Food Menu In [2]: class cafe: def __init__(self): print("Ambika Cafe") print("Since 1999") print("www.ambikacafe.com") print("Menu\n") l=["Indian", "French", "Italian"] for k in 1: print(k) def indian(self): import pandas as pd indian={"Food_Name":["DalBati", "Samosa", "Dosha", "Jalibi", "Lassi"], "Price":[150, 18, 80, 160, 30]} df=pd.DataFrame(indian) print(df) 1=[] x=True while x: a=int(input("Enter the Food name ID:")) b=int(input("Enter the quantity:")) price=df["Price"][a] d=price*b 1.append(d) x=input("Do you want to re-order !") **if** x**==**"no": break print("Thank You") t=sum(1)s=t*0.18 total=t+s print("Total Price : ",total) print("Tax Included : ","18%") print("Thank u! Visit Again") In [3]: obj=cafe() Ambika Cafe Since 1999 www.ambikacafe.com Menu Indian French Italian In [4]: y=input("Enter the food type:") if y=="Indian": obj.indian() Enter the food type:Indian Food_Name Price 0 DalBati 150 1 Samosa 18 Dosha 80 Jalibi 160 Lassi Enter the Food name ID:1 Enter the quantity:5 Do you want to re-order !yes Enter the Food name ID:3 Enter the quantity:8 Do you want to re-order !yes Enter the Food name ID:4 Enter the quantity:8 Do you want to re-order !yes Enter the Food name ID:2 Enter the quantity:7 Do you want to re-order !no Total Price: 2560.6 Tax Included : 18% Thank u! Visit Again In [5]: class cafe: def __init__(self): print("Ambika Cafe") print("Since 1999") print("www.ambikacafe.com") print("Menu\n") l=["Indian", "French", "Italian"] for k in 1: print(k) In [6]: obj=cafe() Ambika Cafe Since 1999 www.ambikacafe.com Menu Indian French Italian French Food Menu In [7]: class cafe: def _init_(self): print("Ambika Cafe") print("Since 1999") print("www.ambikacafe.com") print("Menu\n") l=["Indian", "French", "Italian"] for k in 1: print(k) def french(self): import pandas as pd french={"Food_Name":["chocolate souffle", "Eclair", "Crepe", "Macaron", "The croissant"], "Price":[200,150,180,460,530]} df=pd.DataFrame(french) print(df) 1=[] x=True while x: a=int(input("Enter the Food name ID:")) b=int(input("Enter the quantity:")) price=df["Price"][a] d=price*b 1.append(d) x=input("Do you want to re-order !") **if** x=="no": print("Thank You") t=sum(1)s=t*0.18 total=t+s print("Total Price : ",total) print("Tax Included : ","27%") print("Thank u! Visit Again") In [8]: obj=cafe() In [9]: r=input("Enter the food type:") if r=="french": obj.french() Enter the food type:french Food_Name Price chocolate souffle 0 1 Eclair 150 2 Crepe 180 3 Macaron 460 The croissant 530 4 Enter the Food name ID:1 Enter the quantity:7 Do you want to re-order !yes Enter the Food name ID:3 Enter the quantity:7 Do you want to re-order !yes Enter the Food name ID:3 Enter the quantity:8 Do you want to re-order !no Total Price: 9381.0 Tax Included : 27% Thank u! Visit Again Italian Food Menu class cafe: In [10]: def _init_(self): print("Ambika Cafe") print("Since 1999") print("www.ambikacafe.com") print("Menu\n") l=["Indian", "French", "Italian"] for k in 1: print(k) def italian(self): import pandas as pd french={"Food_Name":["Pizza", "lasagna", "Tiramisu", "Caprese", "Risotto"], "Price":[200, 150, 180, 460, 530]} df=pd.DataFrame(french) print(df) 1=[] x=True while x: a=int(input("Enter the Food name ID:")) b=int(input("Enter the quantity:")) price=df["Price"][a] d=price*b 1.append(d) x=input("Do you want to re-order !") **if** x**==**"no": break print("Thank You") t=sum(1)s=t*0.18 total=t+s print("Total Price : ",total) print("Tax Included : ","27%") print("Thank u! Visit Again") In [11]: obj=cafe() In [12]: r=input("Enter the food type:") if r=="italian": obj.italian() Enter the food type:italian Food_Name Price Pizza 200 1 lasagna 150 2 Tiramisu 180 3 Caprese 460 Risotto 530 4 Enter the Food name ID:1 Enter the quantity:7 Do you want to re-order !yes Enter the Food name ID:3 Enter the quantity:7 Do you want to re-order !yes

Enter the Food name ID:4 Enter the quantity:10

Do you want to re-order !yes Enter the Food name ID:2 Enter the quantity:15

Do you want to re-order !no Total Price : 14478.6 Tax Included : 27% Thank u! Visit Again