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In [1]: !pyppeteer-install

'pyppeteer-install' is not recognized as an internal or external command,
operable program or batch file.
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Indian Food Menu

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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 l:
        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)
    l=[]
    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
        l.append(d)
        x=input("Do you want to re-order !")
        if x=="no":
            break
        print("Thank You")

    t=sum(l)
    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
2   Dosha      80
3   Jalibi    160
4   Lassi      30
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 l:
        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 l:
        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)
    l=[]
    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
        l.append(d)
        x=input("Do you want to re-order !")
        if x=="no":
            break
        print("Thank You")

    t=sum(l)
    s=t*0.18
    total=t+s
    print("Total Price : ",total)
    print("Tax Included : ", "27%")
    print("Thank u! Visit Again")
```

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In [8]: obj=cafe()
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In [9]: r=input("Enter the food type:")
if r=="french":
    obj.french()

Enter the food type:french
Food_Name  Price
0 chocolate souffle    200
1      Eclair         150
2      Crepe         180
3      Macaron        460
4  The croissant       530
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

```
In [10]: 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 l:
        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)
    l=[]
    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
        l.append(d)
        x=input("Do you want to re-order !")
        if x=="no":
            break
        print("Thank You")

    t=sum(l)
    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
0      Pizza    200
1  lasagna    150
2  Tiramisu    180
3   Caprese    460
4   Risotto    530
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
```