Output 1

-----Welcome to V-Mart-----

- ---Services Available---
- 1.Shopping
- 2. Verification
- 3.Billing
- 4.Exit

Select the option what you wanted to do = 1

- ---Shopping Process---
- 1.Grocerry
- 2.Kitchen
- 3.Clothes
- 4.To move to Service Menu

Enter the kind of item you want to purchase = 1

- ----Grocerry Items---
- 1.Sugar = 1kg = 40Rs
- 2.Rice = 1kg = 60Rs
- 3.Dhall = 1kg = 50Rs
- 4.Salt = 1kg = 30Rs
- 5.To move to Shopping Menu

To Add enter +quantity_required and to remove -quantity_required

Enter the items you required = 2

Enter the quantity of Rice in kg = 5

- ----Grocerry Items---
- 1.Sugar = 1kg = 40Rs
- 2.Rice = 1kg = 60Rs

- 3.Dhall = 1kg = 50Rs
- 4.Salt = 1kg = 30Rs
- 5.To move to Shopping Menu

To Add enter +quantity_required and to remove -quantity_required

Enter the items you required = 5

- ---Shopping Process---
- 1.Grocerry
- 2.Kitchen
- 3.Clothes
- 4.To move to Service Menu

Enter the kind of item you want to purchase = 2

- ----Kitchen Items---
- 1.Spoon = 1 pack = 60Rs
- 2.Plates = 1 plate = 100 Rs
- 3.Kitchen Towel = 1 roll = 80Rs
- 4.Cutting board = 1 board = 220Rs
- 5.To move to Shopping Menu

To Add enter +quantity_required and to remove -quantity_required

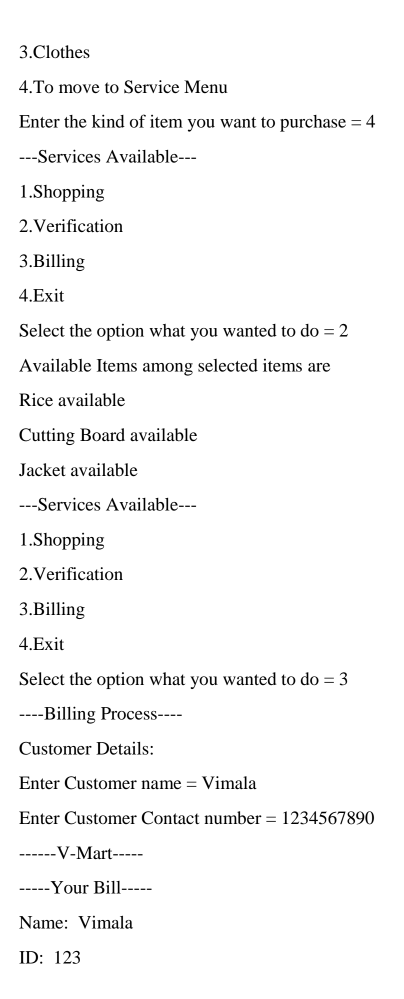
Enter the items you required = 4

Enter the quantity of Cutting board = 1

- ----Kitchen Items---
- 1.Spoon = 1 pack = 60 Rs
- 2.Plates = 1 plate = 100 Rs
- 3.Kitchen Towel = 1 roll = 80Rs
- 4.Cutting board = 1 board = 220Rs
- 5.To move to Shopping Menu

To Add enter +quantity_required and to remove -quantity_required

```
Enter the items you required = 5
---Shopping Process---
1.Grocerry
2.Kitchen
3.Clothes
4.To move to Service Menu
Enter the kind of item you want to purchase = 3
----Clothes---
1.Jacket
            = 1 jacket = 1950Rs
            = 1 Shirt
2.T-Shirt
                        = 500 Rs
3.Towel
             = 1 \text{ Towel} = 150 \text{Rs}
4.HandKerchief = 1 Kerchief = 60Rs
5.To move to Shopping Menu
To Add enter +quantity_required and to remove -quantity_required
Enter the items you required = 1
Enter the total number of jakets = 1
----Clothes---
1.Jacket = 1 jacket = 1950Rs
2.T-Shirt
            = 1 \text{ Shirt} = 500 \text{Rs}
             = 1 \text{ Towel} = 150 \text{Rs}
3.Towel
4.HandKerchief = 1 Kerchief = 60Rs
5.To move to Shopping Menu
To Add enter +quantity_required and to remove -quantity_required
Enter the items you required = 5
---Shopping Process---
1.Grocerry
2.Kitchen
```



Phone Number: 1234567890

Items	Quantity	Cost	
Rice	5.0	250.0	
Cutting Board	1.0	220.0	
Jacket	1.0	1950.0	
Total Cost		2420.0	

---Services Available---

- 1.Shopping
- 2. Verification
- 3.Billing
- 4.Exit

Select the option what you wanted to do = 4

Thank You for Shopping:)

Output 2

-----Welcome to V-Mart-----

- ---Services Available---
- 1.Shopping
- 2. Verification
- 3.Billing
- 4.Exit

Select the option what you wanted to do = Exit

```
Traceback (most recent call last):

File ~\python\Lib\site-packages\spyder_kernels\py3compat.py:356 in compat_exec

exec(code, globals, locals)

File c:\users\vimala\python\v-martv.py:16

ch=Menu.ServiceMenu()

File ~\python\Menu.py:7 in ServiceMenu

return int(input("Select the option what you wanted to do = "))

ValueError: invalid literal for int() with base 10: 'Exit'
```

Output 3

```
-----Welcome to V-Mart-----
---Services Available---
1.Shopping
2. Verification
3.Billing
4.Exit
Select the option what you wanted to do = 2
First You have to do Shopping
---Services Available---
1.Shopping
2. Verification
3.Billing
4.Exit
Select the option what you wanted to do = 3
First You have to do Shopping
---Services Available---
```

1.Shopping
2. Verification
3.Billing
4.Exit
Select the option what you wanted to $do = 4$
Thank You for Shopping:)