

FileEditSelectionViewGoRunTerminalHelp

Division.py - Python - Visual Studio Code

Division.py X Multiplication.py Functions.py

▶ ▾ □ ...

C:\Users\Manas > OneDrive > Documents > Python Classes > Division.py > ...

```
1  n = int(input("Enter the Number of Products : "))
2  i = 1
3  Lump_Sum = 0
4  Total_Sum = 1
5  while i <= n :
6      a = input("Enter the Product Name : ")
7      quantity = int(input("Enter the Quantity of the Product : "))
8      price = int(input("Enter the Price of the Product : "))
9      Total_Sum = quantity * price
10     print(f"The Total Sum of the Given Product {a} is {Total_Sum}")
11     Lump_Sum = Lump_Sum + Total_Sum
12     i = i + 1
13 print(Lump_Sum,"is the Total Price of the Bill")
14 discount = int(input("Enter the Discount given on the Bill : "))
15 Discounted_Price = Lump_Sum - Lump_Sum * discount/100
16 print(f"After the Discount the original prize {Lump_Sum} is now {Discounted_Price}")
17
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Python + ▾ □ ×

Enter the Product Name : C  
Enter the Quantity of the Product : 2  
Enter the Price of the Product : 100  
The Total Sum of the Given Product C is 200  
Enter the Product Name : D  
Enter the Quantity of the Product : 2  
Enter the Price of the Product : 10  
The Total Sum of the Given Product D is 20  
Enter the Product Name : E  
Enter the Quantity of the Product : 2  
Enter the Price of the Product : 10  
The Total Sum of the Given Product E is 20  
280 is the Total Price of the Bill  
Enter the Discount given on the Bill : 5  
After the Discount the original prize 280 is now 266.0

main 0 0 0 Ln 17, Col 1 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit Go Live