

Customer Statement

Name: sana

Phone: 7013908458

Date	Type	Amount	Balance
27-12-2025	CREDIT	■100.00	■100.00

```
● battery.py
1   b=int(input("Enter the percentage of your battery(0-100);"))
2   if b<20:
3       print("The robot should take a break")
4   elif b>80 and b<100:
5       print("The robot should work")
6   else:
7       print("Enter a valid number")

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    PORTS
PS C:\Users\sana\OneDrive\Documents\battery.py & C:\Users\sana\AppData\Local\Programs\Python\Python311\python.exe battery.py
Enter the percentage of your battery(0-100);90
The robot should work
PS C:\Users\sana\OneDrive\Documents\battery.py & C:\Users\sana\AppData\Local\Programs\Python\Python311\python.exe battery.py
Enter the percentage of your battery(0-100);12
The robot should take a break
PS C:\Users\sana\OneDrive\Documents\battery.py & C:\Users\sana\AppData\Local\Programs\Python\Python311\python.exe battery.py
Enter the percentage of your battery(0-100);113
Enter a valid number
PS C:\Users\sana\OneDrive\Documents\battery.py & C:\Users\sana\AppData\Local\Programs\Python\Python311\python.exe battery.py
```

28-12-2025	DEBIT	■100.00	■0.00
------------	-------	---------	-------