



Windows Platform



### Battery Information

Operating System: Windows

Battery Status: Charging

Power Plugged: Yes

Battery Percentage: 95% remain

Expected Duration: 4h 35m

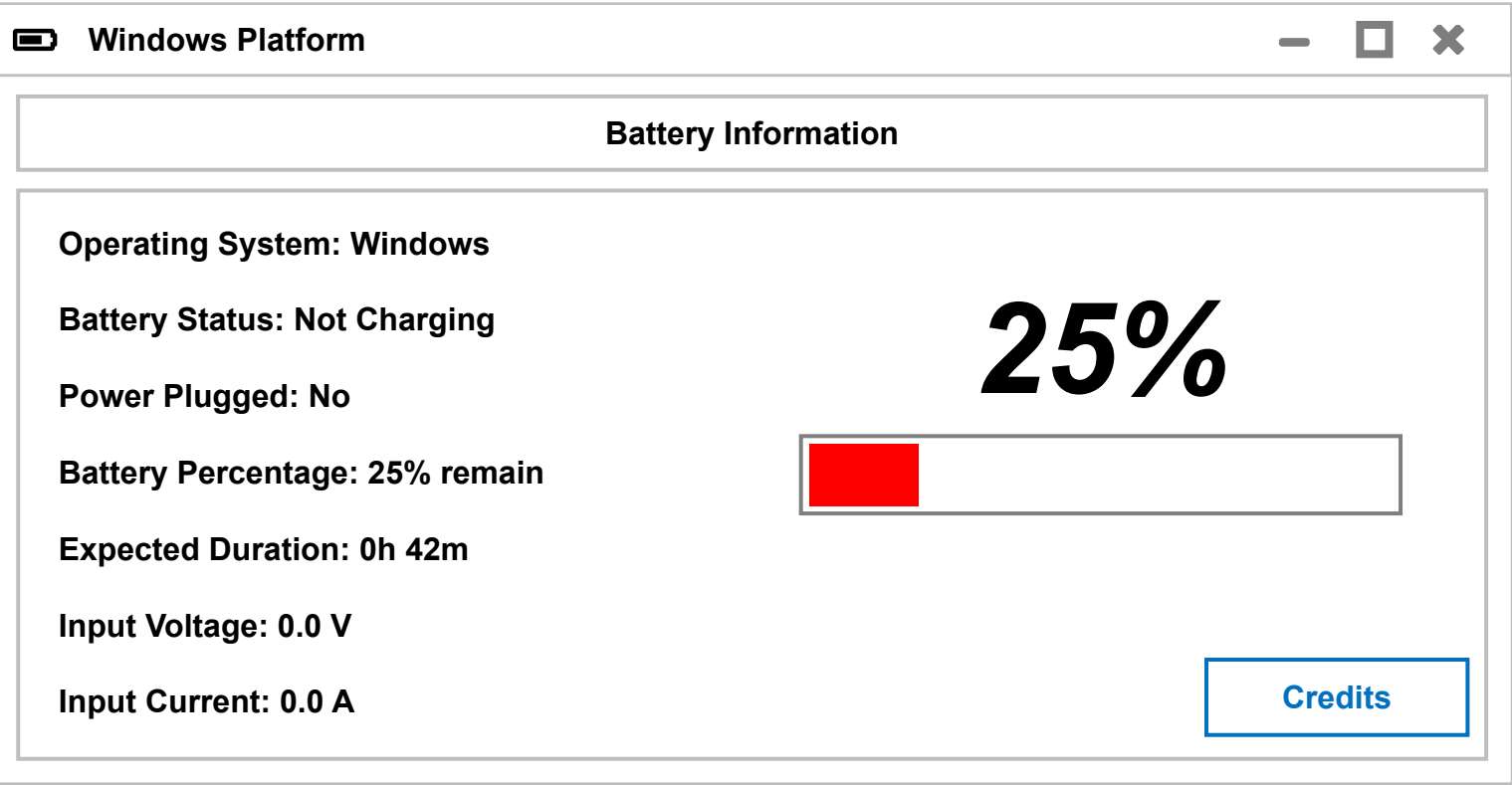
Input Voltage: 11.62 V


Input Current: 0.526 mA

95%



[Credits](#)



 Windows Platform

Battery Information

Operating System: Windows

Battery Status: Charging

Power Plugged: Yes

Battery Percentage: 100% charged


Expected Duration: 4h 52m

Input Voltage: 11.23 V

Input Current: 0.43 mA

100%

Credits



Battery is FULLY CHARGED,  
remove the power plug

Windows Notification

# Python Console

```
>>> %Run C:/Users/admin/python/main.py
```

**Power plugged at 25%, Time: 12 : 12 : 28 PM**

**Battery charged to 30%, Time: 12 : 31 : 21 PM**

**Battery charged to 40%, Time: 12 : 58 : 48 PM**

.....

**Battery is Fully Charged (100%, Time: 02 : 04 : 42 PM), remove the power plug in order to avoid “Over Heating”**

**>>> Developed by Dhanush H V**