

Campus-Energy-Dashboard

zsh

EXPLORER

CAMPUS-ENERGY-DASH...

data

building_a.csv

building_b.csv

building_c.csv

building_summary.csv

cleaned_energy_dat...

dashboard.png

Main.py

summary.txt

OUTLINE

TIMELINE

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

```
/usr/local/bin/python3 /Users/khushbusingh/PROGRAMMING/Campus-Energy-Dashboard/Main.py
khushbusingh@Khushbus-MacBook-Air Campus-Energy-Dashboard % /usr/local/bin/python3 /Users/khushbusingh/PROGRAMMING/Campus-Energy-Dashboar
d/Main.py
Loading data...
Calculating summaries...
Running OOP model...
OOP Reports:
- building_a: 76977.9 kWh
- building_b: 57815.36 kWh
- building_c: 64148.16 kWh
Generating dashboard...
Dashboard saved as dashboard.png
Exporting data and summary...
Files saved: cleaned_energy_data.csv, building_summary.csv, summary.txt
Done! Assignment successfully completed.
khushbusingh@Khushbus-MacBook-Air Campus-Energy-Dashboard %
```

