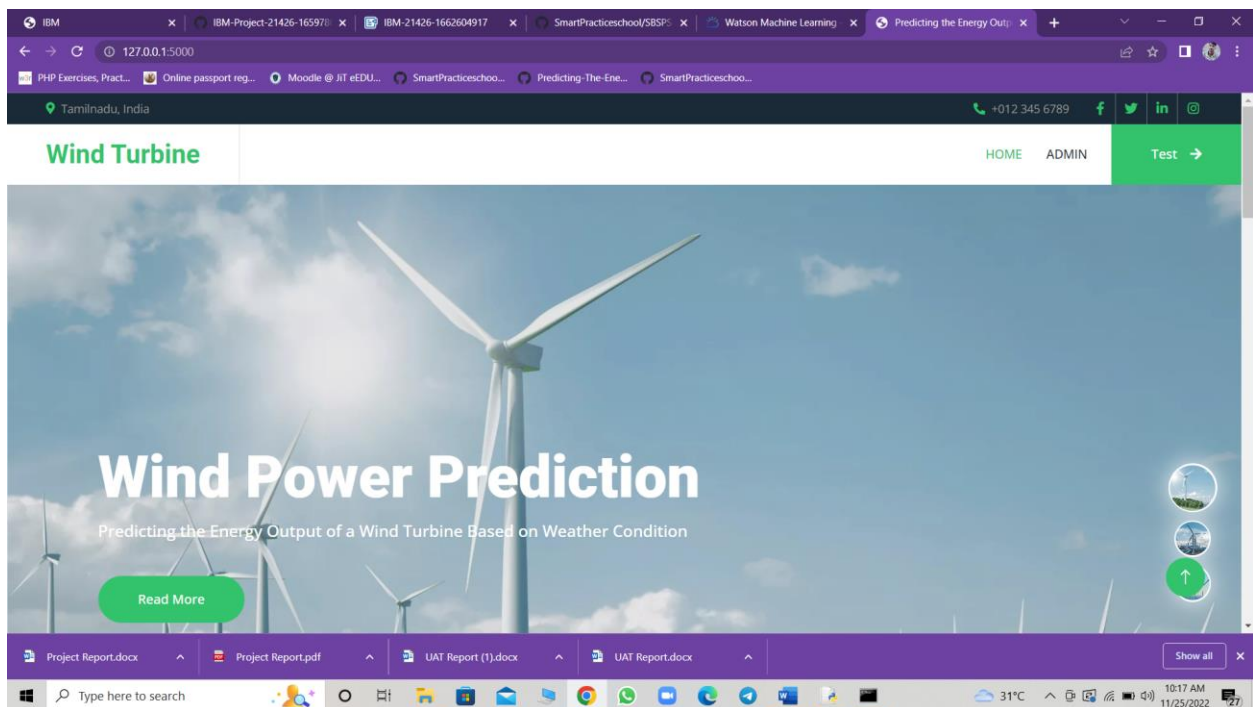


```
Command Prompt - python main.py
M:\>cd wind_turbine
M:\wind_turbine>python main.py
* Serving Flask app 'main'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://192.168.102.40:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 756-870-866
```




IBMProject-21426-16597IBM-21426-1662604917SmartPracticeschool/SBSPWatson Machine LearningPredicting the Energy Out

127.0.0.1:5000/test_data

PHP Exercises, Pract...Online passport reg...Moodle @ JI eEDU...SmartPracticeschoo...Predicting-The-Ene...SmartPracticeschoo...

Wind Turbine

HOMELOGOUT



Generator Temperature

Atmospheric Pressure

Area Temperature

Wind Direction

Turbine Status

A

Cloud Level

Extremely Low

Test

Wind Turbine Prediction

Wind Mill Generated Power: 6.766520694736843 (kW/h)

Type here to search



31°C10:19 AM11/25/2022