

EcoForecast: Revolutionizing Green Energy Surplus Prediction in Europe

Grupal

Data Science

With increasing digitalisation and the ever-growing reliance on data servers, the significance of sustainable computing is on the rise. Schneider Electric, brings you this innovative challenge to play your part in reducing the carbon footprint of the computing industry.

Team members



Adriana Álvaro

adrianaalvarom@gmail.com

Not open to new job offers



arturofredesc@gmail.com

Open to work



mecheste@asu.edu

Not open to new job offers

Ranking

[View solution](#)

15 / 237

Ranking

885 / 1200

Score

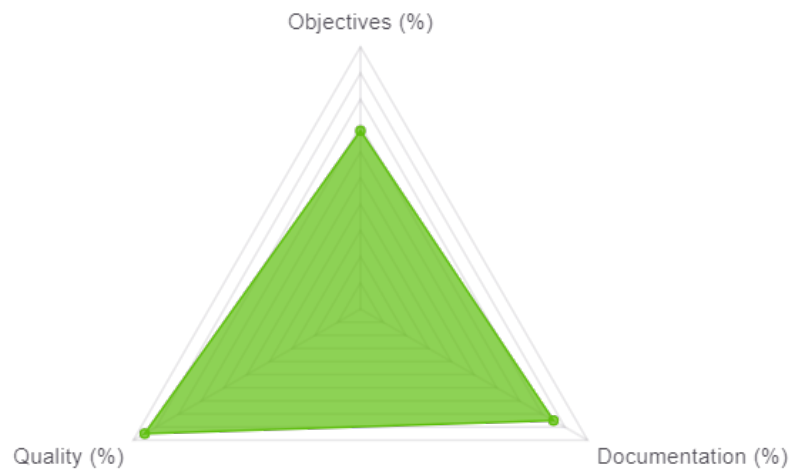
Validated technologies

These are the skills used to solve the challenge during the competition.



Technical score

This is the score given by the mentors and the experts from the jury based on the solution provided



Code Quality

190 / 200

Feasibility¹

40 / 50

Maintainability²

50 / 50

Security³

50 / 50

Complexity⁴

50 / 50

Documentation

85 / 100

Readme⁵

45 / 50

Comments⁶

40 / 50

1. Assessment of whether the code can be implemented in a practical and efficient manner.

2. Ease with which the code can be modified, updated, or fixed over time.

3. Protection of the code and the data it handles from unauthorized access, use, disclosure, disruption, modification, or destruction.

4. Degree of difficulty in understanding, modifying, or testing the code. Code that is overly complex can be harder to maintain, troubleshoot, and scale.

5. Patterns, styles, structures and quality of the solution README file.

6. Code comments and documentation.

