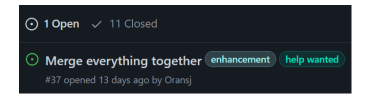
# **Sprint 2 - Retrospective**

### List of issues

### Closed issues:



Unfinished issues:



Above you can see what issues were made, which ones were finished in time for the sprint deadline, and who completed/worked on the issues.

#### **Distribution of issues**

At the start of the sprint we got an overview of what needed to be done, and created a few issues to start. During the sprint everyone made their own issues of what needed to be done.

## Retrospective

The second sprint lasted between October 24th and November 13th. Our goals for the sprint were:

- Application is functional and uses correct data
- Works as intended (no bugs)
- The application fulfills the fundamental checks for the project

The first goal was successful. The simulated data works as expected, and the backend handles it like expected. The visual node shows the correct data.

Multiple bugs were fixed a few days after sprint 2 ended, but the second goal was still mostly successful as most bugs had been fixed by the end of sprint 2.

Our last goal of fulfilling the fundamental requirements can be broken down into multiple points. A relevant and meaningful application: in our opinion the application is helpful, although not an original idea. At least two nodes programmed by the students: we have a website as a visual node and use a Raspberry Pi as a sensor node.

Some challenges were getting accurate and realistic data, since we simulate the data ourselves. We had to do research into weather data to get realistic results.

Our room for improvement:

- We can improve weather forecasting techniques. Instead of using Time Series with ARIMA model we can use Window Sliding Technique and Minimum Euclidean Distance for more accuracy.
- We can improve performance when loading the day rapport. Now we are querying data from DB for each hour of the day. We could query a list of hours instead of querying each hour individually.