## Assignment F: Minimal viable product

Describe what your product can do already based on your project description. Describe what feature you will implement in your next sprint.

At this point the application can display a map. The user can click on the map. This triggers the application to fetch pollution data from the OpenAQ API (at the closest measuring station). This data is displayed as a pop-up on the map at the location where the user clicked.

## For the next sprint we would like to implement the following user stories:

- As a user, I want to compare air pollution levels between different locations on the world map, so that I can better understand relative levels of pollution in different places.
- As a user, I want to view current air pollution data as a heat map on a world map, so that I can better understand pollution levels for larger regions.

