The team is still doing great. We're working together trying to solve the problems which occur while implementing new functionality, e.g. the filtering and search functionality

We have some user stories in our testing-phase to ensure they will be ready for production.

We are currently working on the filtering part and are experiencing issues with keeping things smooth. We've implemented a small popup window which gives some tips to take into consideration incase of a wildfire, as well as what to do to prevent fires.

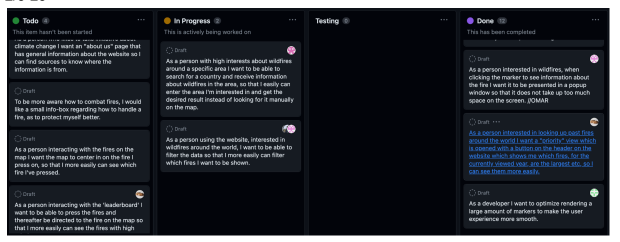
The last sprints will regard fixing the remaining user-stories and finishing the project. For example fixing the search functionality. We also plan to focus a bit more on the aesthetic part of the website, and remove unnecessary stuff.

The user-stories in the team's case are heavy. There is a lot of backend logic such as filtering which takes longer than usual user-stories and will also need next week's sprint.

For the next sprint we also plan to improve the writing of our user-stories even further by using the personas shown at the bottom of the document.

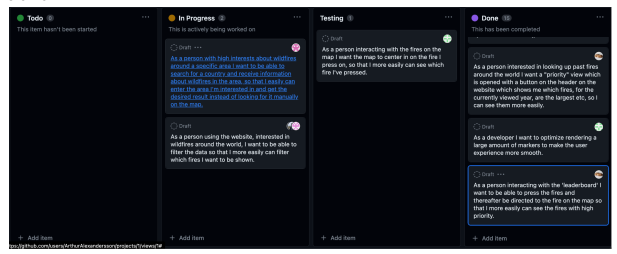
Kanban board

2/5-23



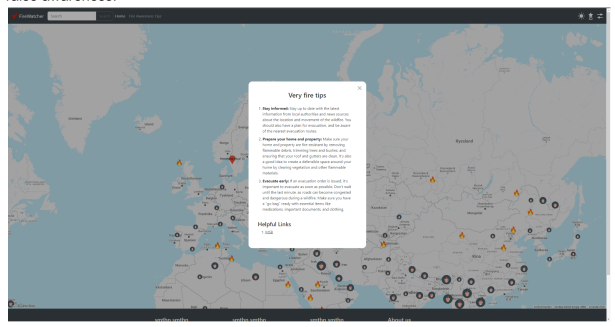
As the team began work on Tuesday there was no middle screenshot for this week.

5/5-23



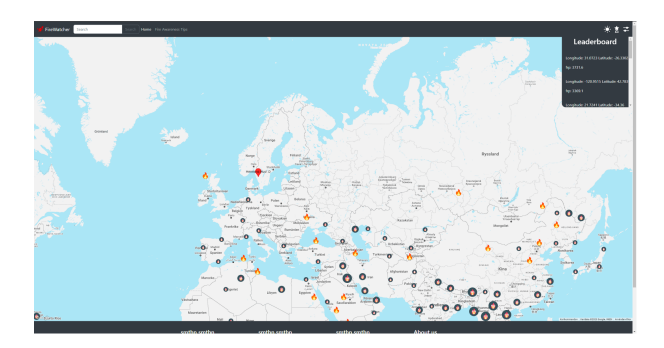
Project so far

Here we implemented some tips regarding how to act when you are close to a fire, to further raise awareness.

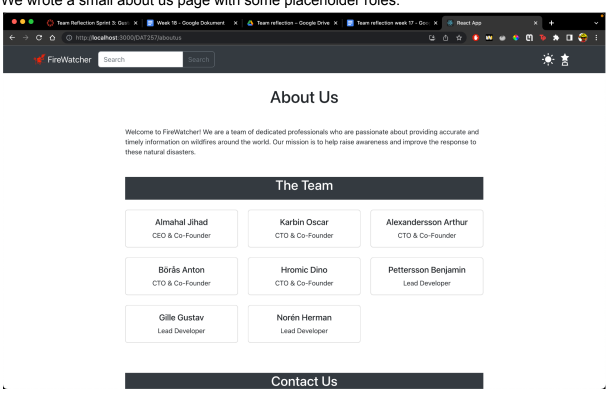


The image below shows an implemented priority view which lists the biggest fires currently shown on the map. When pressing one of the fires shown in the list the map is centered on that specific fire.

As the team began work on Tuesday there was no middle screenshot for this week.



We wrote a small about us page with some placeholder roles.



Personas:

Given some reflection regarding the implementation of the personas, here are some examples of users the team had in mind:

Persona 1: The Firefighter

Name: Tom Age: 35

Occupation: Firefighter

Background: Tom is a firefighter who has been serving his local community for over a decade. He has seen first-hand the devastation that wildfires can cause and wants to stay up-to-date on past fires in his area. Tom is interested in the website to see the past fires for the last 21 years so he can better understand wildfires in his area. He needs an easy-to-use interface that can help him quickly find the information he needs.

Persona 2: The Researcher

Name: Emily Age: 42

Occupation: Environmental Scientist

Background: Emily is an environmental scientist who specializes in studying the effects of wildfires on ecosystems. As part of her research, she needs to access data on past fires, and the website is the perfect resource for her. Emily needs a site that allows her to easily sort through the data and extract relevant information. She is looking for a user-friendly interface that will enable her to quickly locate and download data sets for analysis.

Persona 3: The Homeowner

Name: Karen Age: 55

Occupation: Retired

Background: Karen lives in a wooded area and is concerned about the risk of wildfires. She wants to use the website to learn more about past fires in her area and understand how to prepare for future fires. Karen needs a site that provides information about past fires and the steps she can take to protect her home and property. She is looking for an interface that is easy to navigate and provides helpful tips and resources.