

People:

Thomas - CEO

coach Aysun - expert COVID-19

client Tom - Sequence analysis

Wesley -- TA

We have full responsibility

- We plan the meetings
- We make sure we ask questions if we're stuck

Project overview:

- Graphical tool to help visualize covid-19 spread
- The underlying model is to be based on data from the past weeks in the Netherlands
- Model should contain things like for example:
 - Mortality prediction
 - Quarantine with variable detection time (based on amount of tests, symptom strength etc.)
 - Community interactions
 - Children going to school
 - People going to supermarkets
 - Effects of social distancing
 - Might change over time
 - The project will have to be cross platform and easily accessible (The project page said web based)
- Deadlines:
 - 1 May
 - First MVP
 - Powerpoint presentation about future plans
 - Problem statement
 - Demo, with a focus on the Netherlands (for now?)
 - Discussion of chosen parameters and a motivation for their default values
 - 19 May 15:30 - Midterm