Proposal:

* Problem statement:
  + Today most discussions are about the climate change. So it would be nice to show which country’s do good or bad. This will be done by making a world map and thereon showing the country’s in their reprehensive collar depended on their Greenhouse gas emissions/population. To show which country’s to target hard and which country’s has almost no use in reducing Greenhouse gas emissions.
* Solution:
  + By visualizing which country’s actually harm the world the most by Greenhouse gas emissions/head. We can target country’s which cause the most harm and feel good about ourselves because we life in a green country.
  + I’m not visual.
  + Main features:
    - 1) showing a map of the world and displaying each country in their own correct collar.
    - 2) possibility to change years.
    - 3) possibility to select country’s up to 5 and make a graph over the years to show the improvement of the country. (graph type 1)
      * While selecting the country has to get a shadow so you know its selected.
    - 4) possibility to make a graph of all countries. (graph type 2)
  + Minimum features:
    - 1, 2
    - Thereafter 4 and at last 3.
* Prerequisites
  + Data:
    - <https://stats.oecd.org/> 🡪 Greenhouse gas emissions.
    - <https://population.un.org/wpp/Download/Standard/Population/> 🡪 population of the country’s
  + External library’s
    - Don’t know yet.
  + Hardest parts
    - Getting the format of the world and making each land clickable.
    - Making the program fast