Presentation

1. Question and context **MARIA**
   1. Which APIs and why, what data we get from them
      1. Test dataset – June
2. ER-diagram **MARIA**
3. Architecture overview **TONJE**
   1. Set-up mention GitHub
   2. Step by step
      1. Where the data comes from
      2. How it’s transformed
      3. Where it’s stored
4. Show data in db in SQL **TONJE**
5. Show challenges – refer to datasets and code **AUDUN**
   1. Json files
   2. Code for finding columns / data in nested json
6. If we had more time, we would have
   1. Set up the next schema like in the data model (show table structure diagram) **MARIA**
   2. Mapped bike stations with closest weather station **AUDUN**
   3. Answered the question :D **AUDUN**
7. Proud of / enjoyed / struggled with **ALL**
   1. Navigating nested json file in python and fetching data/columns