Consultation questions for Mon 13 Mar class:

*Backend:*

1. **What does modelling mean in our project?**
   1. Investigate feature importance and build ML model
   2. Compare pre-computed models
      1. Difference in interpretations and insights: what happens if used for different time and space
      2. What is better/not so good about each model
   3. Then verify ML model using visualisations
2. **How to deal with large volume of data?**
   1. Load and pre-compute on AWS?
   2. Trade-off between incorporating all data and user’s access/customizability

*Frontend:*

1. **Is it okay to use secondary research to back up our user research if we are unable to interview at least 5 ATCs?**
   1. Yes, such as watching Day In the Life videos of ATCs to learn more about the job and industry
2. **Do we need to obtain permission from school so that airport staff are more likely to help us with our enquiries?**
   1. Can state we are doing a school project and cc Prof Vik