# Coach Meeting, Wednesday 02/12/2020

* Maybe redesign the website style, to make it more professional. A purple background doesn’t ooze professionalism. Try to do this for the next design iteration.
* Begin Test Driven Implementation, as that is a portion of our final marks.

# Vilo Sky Customer Day 3, Wednesday 02/12/2020

* Vicky’s views are consistent with Louis’ opinions on the favoured wireframe design.
* **Really likes the designs.** Much easier to see the text in the lighter colour scheme.
  + Prefers the look of the one with the logo in the background. However, the one with the header logo is better when it comes to readability. She wants the left hand side menu bar white, similar to the rest of the website.
  + Important for her to keep with the design of the rest of the website. Prioritise readability.
* Vicky agrees that they need to improve their response time so as to not slow us down. She will talk to Louise.
* **Data to collect.** Louise will email the details at a later date. They will also try to generate **another pathway** to help us continue with the next iteration and generating a population script.

# Judgment

* We should provide the risk associated with **each** task.
  + It seems as if we haven’t decomposed the tasks and analysed the risks. This gives off the sense that we don’t know what we’re talking about or we don’t care.
* We should focus more on the functional tasks instead of just presentation.
* Likes the prioritization on GitLab
* Without established risks we do not have a plan B. We need a plan B in case some tasks cannot be completed.
* We should explain our tasks and priorities as if we were talking to a client who knows about everything we are doing. That means decompose everything more and be more elaborate.
* **Tests:** Is your db working? Does it comply with ER diagram? Do you check for special cases when querying the db? How many people can simultaneously access the website? How many people can expect delays when using the website? Would this work on a safari brower/google browser? Does it work on a tablet?
  + **Focus on functionality, accessibility, interoperability when designing test cases**
* Don’t reverse engineer the whole design based on the evaluation.
  + Better to **start building stuff and then say we developed X,Y and Z and then for that we make tests to ensure it works**.
* Worry more on the backend than the presentation.
* We’re doing fine with project management.
* Maybe create Use Case diagrams, Flow Charts, UML diagrams to describe the state of the database. The main priority is that the system works, however.