2-MINUTES

* Updated the client with what we have done since the last meeting.
* Meet up with our module leader.
  + He gave us guidance.
  + Found someone who can help us with our project as he has worked on a similar project.
    - Brain tumour
* Working in python
  + All code for this project will be in python.
  + Background learning
    - Figma
      * Making prototypes
* Next steps
  + Create the product backlog.
    - More detailed list or project requirements
  + Start on prototypes.
    - Paper first
      * Figma afterwards
  + Create uml diagrams to visualize the project.
  + Set each member to have workloads.
    - Via excels.
  + Make sure we have captured what we need to do for the first assignment.
    - Next semester we need a working prototype.
  + Marking for the project will be split up into how well the app works and the presentation of the app.
* We are doing feature reduction.
  + Transfer learning
* Set up a cloud storage and add the client too it so the client can see what we are up too and how much progress we have done.
* Send meeting agender to the client before the meeting so she knows what we are going to talk about prior to the meeting.
* This module is to develop professional skills.
  + This means we should create a logbook.
* Make roles within the team.

Meeting ended at 13:45

Meeting started at 13:25