# Meeting Attendance

* Isaac Cheng (meeting lead)
* Ryan Storey
* Sofia Reid
* Barnie Gill
* Oskar Oramus
* Sam Shailer

# Communication

* Slack
  + Use threading features for conversations.
  + Need to set everyone up with this.
* GitHub repository

# Technologies

* Back-end
  + Python
  + Django framework for web application
    - Flask as a back-up solution
* Front-end
  + React, Vue.js, or Node.js
    - Must perform additional research.
* Database
  + SQL or JSON database
  + Potentially IBM Cloudant with IBM Cloud?
  + Depends on the deployment strategy.
* Deployment
  + AWS Beanstalk or IBM Cloud
    - Must perform additional research.
    - Consider how to integrate back-end and front-end with this.

# Team

* Potentially discuss after performing more research.
* Oskar is interested in the front-end.
* Split into:
  + Back-end
  + Front-end
  + Database
  + Deployment

# Design Thinking

* Login system to set up the permissions and position (appears with posts):
  + Student dashboard
  + University academics dashboard
    - Ability to endorse university-approved events.
  + Verification using the university email domain.
* Share study notes and resources.
* In-app currency for gamification
  + Spend currency on customisation.
* Study focus
  + Timer with achievements
  + Track historical study time with visuals such as graphs.
  + Day streaks
  + Earn in-app currency.
* Social wall with status updates
  + Encourages other people to use the application.
  + Like system
* Tracking tasks
  + Task planner
  + Timetable
* Tracking other goals
  + Fitness and wellbeing
* Weekly challenges
  + Encourages community participation.
  + Upload photos, with a voting system.
* Weekly quizzes
  + Leaderboard with in-app currency as prizes.