Theme: Get GiggleGit demo into a stable enough alpha to start onboarding some adventurous clients

Epic: Onboarding experience

## Q1. 2

User stories:

- 1. As a vanilla git power-user that has never seen GiggleGit before, I want to...
- Have an easy-to-follow interface to guide me in using control systems and starting an organizational workflow
  - Task: show GiggleGit's unique features
    - Ticket 1: For people who have just created their account.
      - Display a pop-up that shows different tools GiggleGit offers, then offer an experimental repository where users can experiment with the features themselves before jumping in
    - Ticket 2: Create an "Introduction to GiggleGit" and 'FAQ' page.
      - Include video tutorials and gather common questions from beta testing to help people familiarise themselves with GitGiggle e.g how to merge by managing memes
- 2. As a team lead onboarding an experienced GiggleGit user, I want to...
- Allowing teams to collaborate smoothly in real time
  - Task: creating seamless integration for team workspaces
    - Ticket 1: Include team management tools.
      - E.g customizing roles to distinguish members, viewing and accessibility options, ticketing
    - Ticket 2: Adding a public space.
      - Allow members to visualize and collaborate under a shared environment
- 3. As a teacher introducing GiggleGit to my students, I want to GiggleGit to
- provide an engaging and entertaining way to learn so they can understand the complexities and collaborative factors of software development.
  - o Task: making GiggleGit accessible to students
    - Ticket 1: Allowing students to select their school during log-in.
      - This allows school-exclusive classes to be formed and simplifies the login process
    - Ticket 2: Work to build a class curriculum.
      - Set up classroom exercises, let teachers assign tasks and utilize up-to-date memes to make the questions/problem-solving fun/relatable

## Q3

'As a user I want to be able to authenticate on a new machine'

This is merely a description of a feature request. It doesn't have any specifications of the task/description, how it will help the user, or the problems it will solve.