Agile

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

1.

- As a vanilla git power-user that has never seen GiggleGit before, I want to have a smooth registration process and quickly transition to new tools GiggleGit might have to offer so that I can quickly continue workflow with minimal disruption.
- As a team lead onboarding an experienced GiggleGit user, I want to easily add the user to
 the team and have a streamlined onboarding process for them so they can quickly access
 necessary information and contribute without much hassle.
- 2. User Story: As a new user to GiggleGit, I want to have an easy time learning the common features this version control offers so I won't feel overwhelmed with the version control which could make me go back to using git.

Task: Include a tutorial after registration.

Ticket 1: After a new user registers, offer to introduce the user to GiggleGit and its key features through an interactive tutorial.

Ticket 2: Collect feedback from the tutorial to understand the experience of new users and improve the onboarding experience for them.

3. This is not a user story because it doesn't explain the benefit the user story brings to the user. This is a functional requirement because this is just a feature.

Formal Requirements

Goal: SnickerSync should be a fun diff tool that embodies the snicker concept while remaining efficient. Non-goal: SnickerSync is not to teach version control as it is only a diff tool.

Non-functional requirement 1: Security

Functional requirement: Only project managers should have direct access to features like creating, editing, and deleting snickering concepts.

Functional requirement: There should be logs of actions made by users to ensure accountability.

Non-functional requirement 2: Random Assignment

Functional requirement 1: SnickerSync should randomly assign new users to either control or variant group when they join the user studies.

Functional requirement 2: SnickerSync should store what group a user belongs to so they don't get reassigned the next time they join the user study/login? to ensure consistency.