## Agile

- Theme: Get GiggleGit demo into a stable enough alpha to start onboarding some adventurous clients
- Epic: Onboarding experience
- User story 1: As a vanilla git power-user that has never seen GiggleGit before, I want to have pre-made memes that I can select from so I don't over-complicate the merging process.
- User story 2: As a team lead onboarding an experienced GiggleGit user, I want to classify merges with a certain type of meme so I can better organize my progress.
- User story 3: As an experienced GiggleGit user, I want to be able to create my own memes to use when I merge, so I can personalize my repository.
  - Task: Create a merge step where the user uploads a file containing their meme to use for a merge.
    - Ticket 1: Add a place to upload memes
    - Ticket 2: Implement security so that only memes can be uploaded for merges.
- "As a user I want to be able to authenticate on a new machine" is not a user story because it is a system requirements specification. A possible user story that would lead to this specification could be, "as a user I want to be able to access this system on multiple devices."

## Formal Requirements

- Goal: Create specific scenarios for the users to participate in to test different features and ease of use.
- Non-goal: Tell the users exactly what actions to take/buttons to click.
- Non-functional requirement 1: Usability
  - Functional requirement 1: Include descriptions of different features
  - Functional requirement 2: Create a help button that users can click if they need clarification on a feature
- Non-functional requirement 2: Maintainability
  - Functional requirement 1: Have a database where feedback responses are stored
  - Functional requirement 2: Be able to access the database as a PM