## Agile

- 1. User story 1: As a vanilla git power-user that has never seen GiggleGit before, I want to be able to quickly understand how merging with memes works in Giggle-Git so I can see how it's different from other version control systems and determine if it would benefit my team to use.
  - User story 2: As a team lead onboarding an experienced GiggleGit user, I want to be able to view the merge activity of my team members to make sure that everyone understands the system and is using it effectively.
- 2. User story 3: As a student and aspiring developer who is trying to learn and familiarize myself with different version control systems, I want to have access to beginner-friendly tutorials in GiggleGit so that I can easily learn and understand how to manage merges using memes.
  - Task: Create a series of beginner-friendly tutorials for new users on how to use GiggleGit.
    - Ticket 1: Design a variety of beginner merge tutorials
      - \* Details: Create introductory tutorials that walk new users through the basic functionality of merging with memes in GiggleGit. Make sure that the tutorials use simple language, offer step-by-step guidance, and include screenshots/screen recordings to make it easy for beginners to follow and understand.
    - Ticket 2: Implement beginner tutorials in GiggleGit UI
      - \* Details: Integrate the designed tutorials into the GiggleGit interface. Ensure that navigation to these tutorials is straightforward so users can easily access the them, and that the tutorials naturally progress through all the necessary steps/functionality.
- 3. "As a user I want to be able to authenticate on a new machine" is not a user story because it doesn't include the benefit that will be gained from the desired feature. Additionally, it doesn't give the specific type of user that is looking for this particular feature. Thus, it is simply a non-functional requirement.

## Formal Requirements

1. • Goal: Create a unique and engaging user experience for syncing files that will enhance user satisfaction by adding humor and will integrate seamlessly with the existing GiggleGit interface.

- Non-Goal: Implement mobile app support for syncing files.
- 2/3. Non-functional requirement 1: Performance / Scalability
  - Functional requirements:
    - \* Shall handle the syncing of large files (up to 10GB) without performance delays, errors, or failure.
    - \* Must support multiple users simultaneously synching different repositories without performance delays.
  - Non-functional requirement 2: Reliability
    - Functional requirements:
      - \* System will automatically retry any failed syncs three times before notifying the user of the issue.
      - \* System must thoroughly document and log all sync activity, including any errors and failures, with timestamps for future analysis.