Agile:

**User Story 1:**

As a vanilla git power-user that has never seen GiggleGit before, I want to understand the basic differences between GiggleGit and standard Git, so I can use it effectively without getting confused by the memes and extra features.

**User Story 2:**

As a team lead onboarding an experienced GiggleGit user, I want to provide them with an easy-to-follow onboarding checklist, so they can quickly set up and start using GiggleGit without downtime.

**User Story 3:**

As a project manager in a new client company, I want to access a clear demo that shows how GiggleGit integrates with their existing Git workflows, so I can decide whether to introduce it to my team.

**Task:** Create an integration demo showcasing GiggleGit with a standard Git setup.

**Ticket 1:**

**Title:** Demo outline for GiggleGit and Git integration

**Details:** Write a clear and detailed script that highlights how GiggleGit enhances typical Git workflows, emphasizing key features like meme-driven merge handling.

**Ticket 2:**

**Title:** Record integration demo video

**Details:** Record and edit a short demo video that shows the real-world use of GiggleGit in a typical Git workflow, highlighting unique GiggleGit features.

**Non-User Story Explanation:**

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

This is not a proper user story because it doesn't provide the why or value to the user. It’s a requirement rather than a story. It simply states what the user wants, but a good user story also includes the context and the goal of the user.

窗体顶端

Goal: Ensure SnickerSync provides an intuitive and entertaining experience for users while performing sync operations, encouraging them to adopt it over traditional tools.

Non-Goal: Making SnickerSync compatible with other non-GiggleGit version control systems (e.g., SVN, Mercurial).

Non-Functional Requirement 1:

Access Control for SnickerSync Configurations

Only admin users should be able to modify SnickerSync settings for the entire organization.

Functional Requirements for Non-Functional Requirement 1:

1: Admins can access a configuration panel to enable or disable snickering options.

2: Admins can assign or revoke access to SnickerSync settings for specific team members.

Non-Functional Requirement 2:

Random Assignment of Users in User Studies

The system should be able to randomly assign users to either the control group or variant group during SnickerSync user studies.

Functional Requirements for Non-Functional Requirement 2:

1: A randomization algorithm should assign new users automatically to either the control or variant group upon joining the study.

2: The assignment data (group membership) should be logged and accessible to PMs for analysis and study tracking.

窗体底端