**Agile:**

1.

As a vanilla git power-user that has never seen GiggleGit before, I want to be able to easily disable memes so I can use vanilla git if needed

As a team lead onboarding an experienced GiggleGit user, I want to have better memes so I can laugh multiple times while merges

2.

As a returning user who used GiggleGit multiple times, I want to be able to save my favorite memes so I can see them more often when merging

Task: Make memes savable

Ticket 1: Design and create a database large enough to store the memes

Figure out how many memes can be favorited (infinite or finite). This will help us figure out what type of database to use.

Ticket 2: Implement a heart button no memes

Create a flag on meme object that flags if it favorited to add to database when heart is clicked on meme UI.

3.

The reason its not a user story is because what type of user is telling the story and what’s the reason behind there need.

**Project Requirements:**

Goal: Provide an easy-to-use interface for SnickerSync so that users may engage in user research and see the merging of modifications using the "sync with a snicker" idea.

Non-Goal: creating a completely new backend for merge conflict

Non-functional requirement 1: Access Control & Permissions

Functional requirement: Create a dedicated admin interface that allows PMs to add, modify, and delete snickering concepts without impacting the core functionality of GiggleGit.

Functional requirement: Implement role-based access so that only PMs and authorized personnel have write permissions to edit SnickerSync features, while regular users have read-only access to the snickering concepts.

Non-functional requirement 2: User Study Randomization & Data Integrity

Functional requirement: Implement a random assignment module that distributes users evenly between control and experimental groups based on predetermined probabilities.

Functional requirements: Create a logging system that tracks user assignments and flags any anomalies (e.g., a user appearing in both control and experimental groups), ensuring data integrity throughout the study.