- 1. Complete these user stories:
 - As a vanilla git power-user that has never seen GiggleGit before, I want to be able to easily learn and understand how to use GiggleGit.
 - As a team lead onboarding an experienced GiggleGit user, I want to ensure experienced users are aware of all GiggleGit features and how to utilize them.
- 2. Create a third user story, one task for this user story, and two associated tickets.
 - Tasks should be a single phrase. (As should themes and epics. See those provided.)
 - User stories should be one to three sentences.
 - Tickets should have a title consisting of a single phrase and details that are long enough to sufficiently describe what needs to be done. You do not need to assign points to the tickets

User story: As an experienced user who really likes memes, I want to be able to reuse memes for multiple merges.

Task: implement meme reusability

Ticket 1: create a meme library database
Ticket 2: create a meme library access object

- 3. This is not a user story. Why not? What is it?
 - o As a user I want to be able to authenticate on a new machine

This is not a user story because it does not explain the reasoning behind wanting to authenticate. This statement is more like a functional requirement.

1. List one goal and one non-goal

Goal: Clearly and effectively educate users of how to use SnickerSync with existing GiggleGit system

Non-goal: Conduct accurate user studies on SnickerSync

- 2. Create two non-functional requirements. Here are suggestions of things to think about:
 - Who has access to what
 - PMs need to be able to maintain the different snickering concepts
 - A user study needs to have random assignments of users between control groups and variants
- 3. For each non-functional requirement, create two functional requirements (for a grand total of four functional requirements).

Non-functional requirement 1: Validity of User study

- Functional requirement 1: Users must be randomly assigned to control groups and variants
- Functional requirement 2: Results of user study must be recorded and reported in a format that is can be analyzed for trends and other relevant information

Non-functional requirement 2: Access control of snickering concepts

- Functional requirement 1: PM's have ability to add, modify, and delete snickering concepts
- Functional requirement 2: Non-PM users should not be able to modify or delete snicker concepts

