

## Agile Requirements

CodeChuckle is a startup whose product is GiggleGit, a version control system “where merges are managed by memes.” (It saddens me to say that this was a joke written by ChatGPT for 131)

You have just been hired as employee number  $n$  for some small number  $n$ . They have the dev chops to make a demo, but you are their first serious developer.

Here is a theme and an epic:

Theme: Get GiggleGit demo into a stable enough alpha to start onboarding some adventurous clients

Epic: Onboarding experience

Complete the following tasks:

Complete these user stories:

**As a vanilla git power-user that has never seen GiggleGit before, I want to understand what memes in GiggleGit are equivalent to the git merge command in vanilla git so that I can easily do merges in GiggleGit**

**As a team lead onboarding an experienced GiggleGit user, I want to provide them with a walkthrough of our team’s specific meme-based merge and branch practices, so they can quickly start working with the rest of the team.**

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

**As a developer, I want the memes to relate to the merging commands they are replacing so that they are easy to use.**

### Task:

**Develop a collection of memes that correspond to the merging commands in GiggleGit.**

### Ticket 1:

**Title: Create Memes for Merging Commands**

**Details:** Design and create a set of memes that represent each merging command in GiggleGit (e.g., merge, rebase, conflict resolution). Ensure that each meme is easily related to the respective command's functionality.

**Ticket 2:**

**Title:** Implement Memes in GiggleGit Interface

**Details:** Integrate the newly created memes into the GiggleGit UI, ensuring they replace the corresponding merging commands effectively. Ensure that the memes are easily accessible to users at appropriate points in the merging process. Test this process for usability and gather user feedback from the team for potential improvements.

This is not a user story. Why not? What is it?

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

**This is not a user story because it is too vague and nonspecific to GiggleGit.**