User story 1: As a vanilla git power-user that has never seen GiggleGit before, I want to easily understand how to use the meme-based merging system so that I can seamlessly switch to GiggleGit from traditional git systems.

- Task: Create an intuitive onboarding experience for first-time users.
 - Ticket 1: build a quick start guide.
 - Create a guide explaining how to use GiggleGit's meme-based merge system in a step-by-step format.
 - Ticket 2: design an in-app tutorial.
 - Implement an interactive tutorial that shows users how to use the meme-based merge process during their first session.

User story 2: As a team lead onboarding an experienced GiggleGit user, I want to quickly verify that all my team members can collaborate without major roadblocks so that we an start working on our projects smoothly.

- Task: Provide seamless team onboarding for experienced GiggleGit users.
 - Ticket 1: Implement a team onboarding checklist.
 - Develop a checklist that covers all the steps needed to get a team set up on GiggleGit, including account creation, repository setup, and role assignment.
 - Ticket 2: Create a team collaboration dashboard.
 - Build a dashboard that allows team leads to see their team's onboarding progress and troubleshoot any issues.

User story 3: As a project manager, I want to generate reports on the merging activity with my team so that I can monitor team productivity an identify bottlenecks in the project workflow.

- Task: Implement a report generation system for team merge activities.
 - Ticket 1: Create a merge activity log.
 - Develop a system that logs all merge activities (ex: user, date, time, number of conflicts resolved)
 - Ticket 2: Build a report generator.
 - Implement a feature that allows project managers to generate reports based on the merge activity log, including filters for time period, team member, and conflict resolution time.

"As a user I want to be able to authenticate on a new machine" - This is not a user story because it doesn't have the typical 3 parts of: a role, a goal, and a benefit.

- Instead, this is more of a requirement/task. It only includes the end goal, "to authenticate on a new machine."
- It doesn't include the role of the user that is going to be accomplishing this requirement/task and does not explain what the benefit/purpose of it is.