1) As a vanilla git power-user that has never seen GiggleGit before, I want to learn the core featuresof GiggleGit so I can manage my projects with minimul confusion.

As a team lead onboarding an experienced GiggleGit user, I want to make sure my team knows the best practices in GiggleGit to raise project efficiency.

2)

- User Story: As a team lead onboarding new GiggleGit users, I want to visualize GiggleGit functionality to project members.
 - Task 1: Make visual guide of GiggleGit functionality
 - Ticket 1: Add clarification to visual elements
 - Add descriptions alongside screenshots to clarify what is being shown.
 - Ticket 2: Add interactivity
 - Make interactive exercise to simulate the use of GiggleGit features.
- 3) The story doesn't have context as to what kind of user they are, and they do not articulate what the want in enough detail for developers to act on it with specificity.
 - Goal: To create a diff tool capable of integrating with Gigglegit to compare version changes and ease merging.
 - Non Goal: To make suggestions on how best to merge files.
 - Non Functional Requirement 1: Security
 - Functional Requirement 1: Add two way authentication to join an organization to view that orginization's repositories.
 - Functional Requirement 2: Add OAuth to protect user information.
 - Non Functioal Requiremnt 2: Usability
 - Functional Requirement 1: The interface should be easy to read and shows what files/lines have been changed side by side.
 - Functional Requirement 2: Accessing and comparing old versions to eachother should be easy and intuitive.