Agile

1.

User Story

* As a vanilla git power-user that has never seen GiggleGit before, I want a guide such as an onboarding checklist that introduces me to GiggleGit’s ‘meme based merger’ and its features, so I can understand how to use its unique feature quickly and effectively.
* As a team lead onboarding an experienced GiggleGit user, I want to provide a guided session that shows advanced features and potential usage of those features, so the experienced user can utilize GiggleGit to its full potential.

2.

User Story: As a user that has used GiggleGit before and want to start a project immediately, I want to avoid having to adjust every setting element for new projects. I want to easily set up my GiggleGit environment with minimal configuration, so I can start using it right away without hassle.

Task: Develop a streamlined setup process for new users to configure their GiggleGit environment with minimal steps.

Ticket 1: Installation Guide

Write a clear, concise installation guide that outlines the steps needed to set up the GiggleGit environment, including any necessary prerequisites and common troubleshooting tips.

Ticket 2: Automatic Configuration

Implement a tool that automates the initial configuration of the GiggleGit environment to a basic setting for immediate use, reducing the need for manual setup and minimizing errors for new users.

3.

The reason that it is not a user story is because the user story is not detailed enough to create tickets. What authentication and type is the user talking about? A potential user story based on this once can be: As a user, I want to authenticate on a computer using a secure code sent to my email that I used to sign up for GiggleGit, so that there is an extra layer of protection if someone has my username/id and password.

Formal Requirement

Goal:Provide an engaging and interactive diff experience with SnickerSync that enhances user satisfaction and productivity in Git operations.

Non-Goal: SnickerSync is not supposed to do everything that the user might want, it is sort of a demo.

### Non-Functional Requirements

1. Access Restrictions : Access to SnickerSync features should be restricted based on user roles to ensure that certain features are available to authorized personnel only.