

Theme

Get GiggleGit demo into stable enough alpha to onboard some adventurous clients.

Epic

Onboarding experience

User Story 1

As a vanilla Git power-user who has never seen GiggleGit, I want it to be self-explanatory and smoothly adapt to its unique features so it won't get in my way and decrease my productivity.

User Story 2

As a team lead setting up an onboarded seasoned GiggleGit user, I want this setup and configuration to be efficient so that my team member can start contributing right away with no technical delays.

User Story 3

I am a Project Manager contemplating the implementation of GiggleGit for our corporation-wide deployment. I would like to test whether the solution will be compatible with our existing systems, and if it suits our workflow.

Task

Evaluate system compatibility

Ticket 1: Compatibility Assessment Report

- Details: This project requires reviewing the integration points of GiggleGit with industrial CDE and development tools. The student will write a report on the essentials, pin-pointing incompatibility problems, their causes, potential consequences, and viable alternatives or solutions.

Ticket 2: Pilot Testing

- Details: Establish a pilot within which GiggleGit is tested within the company's controlled environment, collecting user feedback and documenting the various challenges that one encounters in the process of integration.

Explanation of Non-User Story

Statement: "As a user I want to be able to authenticate on a new machine."

This is not a complete user story because it doesn't give context about who the user is, and why he or she wants this feature - which is the benefit or value. A complete user story will include:

- Role: Who the user is.
- Goal: What the user wants to accomplish.
- Benefit: Why the user wants to achieve this goal.

Rewritten as a Complete User Story: As a remote developer, I want to authenticate GiggleGit on a new machine so that I can securely access and contribute to projects from different locations.