Agile

1. User story 1: As a vanilla git power-user that has never seen GiggleGit before, I want to be able to access documentation in order to familiarize myself with the software.

User story 2: As a team lead onboarding an experienced GiggleGit user, I want to be able to approve merges in order to update the overarching codebase.

1. User story 3: As a programmer under the team lead, I want to submit a meme alongside my merge in order to communicate information about it.

* Task: Allow memes to be attached to merges
  + Ticket 1: Track changes to code
    - A merge is modifying the existing codebase, and thus some changes must be made.
  + Ticket 2: Differentiate between meme and code
    - The meme should be isolated from the code, as to not confuse the two.

1. This is not a user story because it does not include the benefit of authenticating on a new machine.

Formal Requirements

1. Goal: Find the SnickerSync variant that has the highest user engagement and enjoyment.

Non-Goal: Prior to each test, users will not be given information regarding the variant they are testing. This is to reduce prior expectations affecting judgement.

1. Non-functional requirement 1: Use a consistent amount of people to test each concept, including the control.

* Functional requirement 1: Test rounds without the product installed will occur, allowing participants to determine if the product is beneficial as a whole.
* Functional requirement 2: Each variant needs an equal sample size so that enjoyment results are not skewed by a ‘loud minority’.

Non-functional requirement 2: Each participant will randomly test a different concept each round, with no repeats.

* Functional requirement 1: Testing a variety of concepts will allow us to determine which is best received.
* Functional requirement 2: No duplicate testing will eliminate biased feedback as a result of repeated exposure.