## AGILE:

- Theme: Get GiggleGit demo into a stable enough alpha to start onboarding some adventurous clients
- Epic: Onboarding experience
- 1. Complete these user stories:
  - As a vanilla git power-user that has never seen GiggleGit before, I want to...
     have a complete tutorial/guide for every feature of GiggleGit so that I know how to use GiggleGit to its fullest potential.
  - As a team lead onboarding an experienced GiggleGit user, I want to... have a
    quick overview of the most important features of GiggleGit so that I can
    teach my team how to use these features without having to waste too
    much time explaining all functions.
- 2. Create a third user story, one task for this user story, and two associated tickets.
  - User Story: As a developer that uses GiggleGit daily, I want to be able to customize my interface so that I can easily access my most used features to do what I want to do more quickly and efficiently.
    - i. Task: Make GiggleGit Customizable
      - 1. Ticket: Implement widget picker
        - a. the widget pickers allows users to pick what widgets that would like to have appear on their homepage
      - 2. Ticket: Implement themes chooser
        - a. The theme chooser allows the user to choose what theme they want their background to be (i.e. light, dark, automatic)
- 3. This is not a user story. Why not? What is it?
  - It is not a user story because user stories need to have a benefit and they didn't specify a benefit. They only specified a feature that the user wants to have. This is a non functional requirement.

## **FORMAL REQUIREMENTS:**

1. List one goal and one non-goal

Goal: Being able to sync with a snicker so that you can merge without silence Non goal: redesigning all the existing base packages for the sake of Snickersync

- 2. Create two non-functional requirements. Here are suggestions of things to think about:
  - Non functional requirement 1: Maintainability
    - Functional Requirement 1: project managers shall be able to create, edit, and delete snicker concepts through a simple interface
    - ii. Functional Requirement 2: project managers shall be able to revert syncs
  - Non functional requirement 2: Repeatability
    - i. Functional requirement 1: merges shall be accompanied by a snicker everytime
    - ii. Functional requirement 2: memes shall also pop up for every merge