## 1. Agile slide:

- As a vanilla git power-user that has never seen GiggleGit before, I want to integrate it into my workspace easily
- As a team lead onboarding an experienced GiggleGit user, I want to ensure they understand our specific team's workflow.
- As a new student user of GiggleGit, I want to learn the most important parts of GiggleGit in a fun way.
- Task: create a tutorial of vital features
  - 1. Ticket 1: Make a tutorial on basic push and commit.
    - 1. Details: have a walkthrough of commands where we will guide users to make a repo and start with committing to the main and also branching through the new use of memes.
  - 2. Ticket 2: Make demos for smaller features
    - Details: while users still get set up we will have little help buttons that explain what features do. This could be a clickable '!' where after clicking on it once it won't show up again.
- What is wrong with "As a user I want to be able to authenticate on a new machine": There is no feature mentioned that is useful to the user. Is it so it is faster to use or more secure? There isn't a consumer reason laid out for why they want this feature made.

## 2. Formal requirements slide:

- Goal: SnickerSync provides a fun experience during Git using the "snicker" concept, enhancing user enjoyment
- Non-Goal: Make audio cues come up when certain buttons are pressed or commands are used.
- non-functional requirement 1: PMs should be able to control what snickering goes on.
  - functional requirement 1: have a class of users for PMs with access/edit the different snickering sound effects that can be used in a project.
  - functional requirement 2: have a class of users for general workers that can hear from the current list of allowable snickering made by PMs
- non-functional requirement 2: Projects should be able to assign its participants as snickering and non-snickering for user studies.
  - 1. functional requirement 1: random assignment model that can make correct sized control and variants groupings
  - 2. functional requirement 2: PMs should be able to see performance metrics by a group for analysis of different work done by different groups.