Formal Requirements for SnickerSync

* Goal: Create a system where users are able to react to user’s merges with memes through the SnickerSync feature
* Non-Goal: Implementing SnickerSync will not introduce more git commands to the SnickerSync functionality
  + Non-functional requirement: Users unassocciated with private projects should be able to see merge snicker meme reactions without being able to see any key functionality
    - Functional Requirement: Use OAuth Authentication to authenticate users on GiggleGit
    - Functional Requiremeng: Create view-only access for users not associated with private projects, allowing them to see meme reactions without being able to contribute or see key functionality
  + Non-functional requirement: The interface should be able to manage up to 1000 snicker meme reactions without affecting the system performance
    - Functional Requirement: Users are able to upload and select memes to react to a merge in the SnickerSync interface
    - Functional Requirement: The system should be able to store and efficiently retrieve memes from the database to ensure system performance