* These were our goals at the start of the sprint
  + **Client expected difficulty in development environment setup and tasked us with solely focusing on setup and troubleshooting during this sprint**
    - **Existing documentation, but outdated**
    - **Age of project and development over years led to dependency mismatches among packages included in the app**
      * **Removed some (ex: navigation-test-utils)**
      * **Modified versions (ex: downgraded react, others)**
      * **Some were deprecated, and had to be installed using legacy dependencies (npm install with --legacy-peer-deps flag)**
* This is how we divided goals among team members
  + **Some difficulties were common while others were unique, which forced us to work more independently as we overcame the common issues**
    - **Hardware/OS different for each team member**
    - **Common:**
      * **Dependency versioning**
      * **Certain elements of MongoDB usage (ex: outdated instructions in guide -> shell alias is mongosh instead of mongo)**
    - **Unique:**
      * **Homebrew issues on M1 Mac - troubleshooting pathing issue broke critical system commands**
      * **Homebrew issues on Intel-based Mac - running mongo service**
* This is how far we got (including a demo of live code)
  + **One member completed setup due to a fortunate OS/CPU architecture combination.**
    - **Can demo app, but because we haven't begun development there's nothing to show beyond what already existed; still issues with live database.**
* This is where we struggled, and what we are going to change so things go better next sprint
  + **Backend (Master) - we either misunderstood or miscommunicated, and lost the better part of a week troubleshooting an issue later clarified during our subsequent client meeting**
    - **Can do better next sprint: observe a time limits to tasks we cannot resolve within the team and make use of communication channel with our client to with comments and questions**
  + **Particularly issues unique to each member:**
    - **Develop on OS (->VM) whose setup process is known to be successful?**
    - **Our individual paths merge again (as we overcome the unique issues), so our ability to collaborate improves**
  + **Our workflow will necessarily change during the next sprint as setup becomes testing and development, so the issues we struggled with should not be the same as any future issues**
  + **Still waiting for instructor codes from the client so we can develop with full/administrative permissions (expected today)**
* These are our goals for the next sprint
  + **Complete our setup before the next client meeting (Tuesday after spring break)**
  + **Begin development and testing**