

We spent a lot of our time fixing our code that was not working for previous startup submission, and were unable to fully implement MongoDB working as intended. I suppose that each startup member worked on their own page as they have been since the start, but there was a lot of teamwork and collaboration for this startup as the database is universal and team members helped where they could. We got our router working which was broken last submission. We also fixed our mock database, as we were instructed to do so before starting startup 07. Despite us not being able to implement startup 07, we are satisfied and proud of our work. Professor Richards told us that we are graded on effort, so we are not so worried on what we didn't do, as we tried to do a quality job rather than broken code. We also spent a lot more time preparing for our presentation than getting our initial site to work. I guess we can argue that this is akin to the real world where business pitches are more important than fixing the code in its alpha state. We attempted to implement JSON tokens on HTTP routes, and I am unsure how much we will get done before you do a git pull. When we implemented our mock db we had some mongo commands commented out which may or may not be implemented. We had particularly trouble with updating and pushing new content to the database. Kyle was able to get some of our database pushes to work. We tried our best, please have mercy when grading us. This write up was written by Elliot, who also set up mongo in the team repo for this startup.