Evidence of ‘mongod’ started:

A screen shot of a computer

Description automatically generated

‘npm start’ listening on port 8080:

A screenshot of a computer

Description automatically generated

<http://localhost:8080/api/groceries> failing with unresolvable dependencies issues:

A screenshot of a computer

Description automatically generatedError message from command prompt:

A screenshot of a computer

Description automatically generated

Attempting to reach <http://localhost:27017/groceries> mongodb interactively:

A screenshot of a computer

Description automatically generated

Command line collection failing to add:

A black screen with white text

Description automatically generated

GitHub repository URL where you pushed your code: [SWDV-665/week-6-groceries-app-restful-services-jdevereaux0001: week-6-groceries-app-restful-services-jdevereaux0001 created by GitHub Classroom](https://github.com/SWDV-665/week-6-groceries-app-restful-services-jdevereaux0001)

How many hours do you estimate you used completing this assignment?

I was unable to complete this assignment despite spending nearly 10 hours spinning my wheels on MongoDB, mongoose, and other package install errors.

What was easiest for you when completing this assignment?

The video tutorials were the easiest part of this week’s assignment. I was able to follow along, and most things worked successfully for me. However, there is something wrong with my MongoDB installation that I was unable to recover from.

What was the most difficult challenge you experienced when completing this assignment?

There is something severely wrong with my MongoDB installation. I am receiving numerous file conflict errors that I have been unable to resolve even by attempting to uninstall and reinstall MongoDB several times. My experience became worse when I used the “—force” command with “npm install” via command line, and the file conflicts did not fix the issues despite being forced.

This is very concerning to me since my final app project will rely on MongoDB to house data about my HomeApp web application. I will continue to work on my MongoDB installation; otherwise, I will need to abandon the database option to my app and go with hardcoded app pages containing my home’s materials.