I know time is pressing for the Google HW. The best way to do this hw is to use the activity 11 solution(your db api) as the boilerplate starter and use activity 8 solutions(external recipe api and a text field with a search button ) as a way to incorporate in the activity 11 boilerplate starter. I know the solutions do not work from NU repo. There are steps to make it work. Here are those steps: (edited)

For activity 11 solution:

Step 1: create an empty GitHub repo and clone it to your working directory

Step 2. Go to the NU repo - activities -week 21 - 11-Stu\_ReactRouter

Step 3: Right click on 11-Stu\_ReactRouter, click reveal in finder for mac or reveal in explorer for windows.

Step 4: Click on 11-Stu\_ReactRouter folder and do cmd + a for mac or ctrl + a for windows to select the entire content of it. Then do cmd + c for mac or ctrl + c for windows to copy the content.

Step 5: Go to the empty Github repo and do a right click, click reveal in finder for mac or reveal in explorer for windows.

Step 6: Click the empty Github repo and paste it by doing cmd + v for mac or ctrl + v for windows

Step 7: Rename client folder to oldclient

Step 8: At the root of the Github repo, type create-react-app client

Step 9: open the new client folder, go to package.json.

Step10: copy the line below including comma and paste it after "private": true,:

"proxy": "http://localhost:3001/",

Step 11: type: npm run build from client

Step 12: It’s going to break and ask you to install packages. Look at the error message at the top and type whatever it says to do, ex: npm install react-router-dom. You keep on typing npm run build until the build is successful

Step 13: Go to the root level of Github and do open in terminal.

Step 14: type: npm install

Step 15: type: nam start

Step 16: Congrats, your boilerplate works. You can create another repo for activity 8 and follow the same steps to make it work so you can use it as references.

Here is the Google API: https://www.googleapis.com/books/v1/volumes?q=Moby Dick