Food Nutrition API

There are **two** portions to this challenge: a **backend REST API** and a **frontend web application** that consumes the API.

Backend REST API

Prerequisites

- Use this file for the raw nutrition data: https://tinyurl.com/y7rqmp7t
- Python and Flask is preferred, but you are free to also use Javascript and any JS framework.
- Provide a RESTful API to accommodate necessary functionality.
- Your solution should be robust and able to gracefully handle various conditions.
- Output format should be JSON.

User Story

As a user, I want to find foods with a combination of the following nutrients within a certain range.

Label	nutrient_id	
Protein	203	S.
Fat	204	
Carbohydrate, by difference	205	
Sugar	269	3

Example: a user should be able to call the API endpoint wanting to find foods over 1 gram of protein and/or 2 grams of sugar. The system should then list out the foods that contain those properties.

Specs

Endpoint URL: /foods

Frontend Web Application

Prerequisites

- Create a user-friendly interface for your REST API.
- React.js is preferred, but you are free to use any front-end tech stack you'd like.

Bonus (optional)

Host your API and webapp so they are publically accessible! For free cloud hosting, we recommend using <u>Heroku</u>.