# Night-In

# Team 19 How to Run

Contributors: Jaden Zerbe, Kevin Murcia, Ryan Sand, Samuel Ingram, Adam Kogut

### Night-In

Night-In is a web app for finding and planning out your favorite recipes!

The main functions of the app are

- Searching
- Building grocery lists
- Keeping track of ingredients
- Building meal plans
- Saving your favorite recipes

All of these functions are easily accessible from the top of the web page with most of the recipe interactions being available once you have saved a recipe. To do this, you must perform a search and then save a recipe and view it on the Saved page.

#### **Starting the Project**

 Node.js and npm are required to run this project. If you don't have them, go ahead and download the versions for your platform before proceeding <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>.

#### **Terminal 1:**

cd backend npm install npm start

#### **Terminal 2:**

cd frontend
npm install
npm start

Navigate to <a href="http://localhost:3000/">http://localhost:3000/</a>

- More than likely, the page will automatically open
- You must login to the site to get full access to the functions

## \*\*\* API Request Limit \*\*\*

Try not to make excessive amounts of calls to the api by performing tons of events on the search page. We are using free api keys which have a limit on the number of calls per day. If no data shows up, it is likely you burned through the request limit. If you burn through the request limit, get a new free api key at <a href="https://rapidapi.com/spoonacular/api/recipe-food-nutrition/pricing">https://rapidapi.com/spoonacular/api/recipe-food-nutrition/pricing</a>. The api keys for our project are located in backend/config/keys.js