



Rx Savings Solutions Backend Developer Code Challenge

Objective

Create a very basic API using tools and languages of your choice. The API will have a single endpoint/method with a single function.

API Input

1. User Location - The API will receive a latitude and longitude value which describes the current location of a user.

API Output

1. The API will return a simple response packet with the name and address of the pharmacy chosen by the application.
2. The distance between: the input latitude/longitude and the location of the pharmacy.

Business Requirements

1. The API will receive a latitude/longitude, using the provided list in pharmacies.csv the API will calculate the closest pharmacy to the input latitude/longitude.
2. The API will return the closest pharmacy (with name and address) in a consumable response packet.
3. The API will include the distance (in miles) between the input latitude/longitude and the selected closest pharmacy in the response packet.

Data

The actual list of pharmacies is included in csv format in an attached file named pharmacies.csv. Below is an example representation of the data for the purpose of instructions.

| Pharmacy | Address | City | State | Zip Code | Latitude | Longitude |
|-------------------|-----------------------|-------------|-------|----------|-------------|---------------|
| WALGREENS | 7739 STATE AVE | KANSAS CITY | KS | 66112 | 39.11578800 | - 94.75981000 |
| CVS PHARMACY | 3902 MAIN ST | KANSAS CITY | MO | 64111 | 39.05597700 | - 94.58645000 |
| WAL-MART PHARMACY | 11601 E US HIGHWAY 40 | KANSAS CITY | MO | 64133 | 39.04479000 | - 94.44295000 |

Delivery Instructions

On completion, package up all source code, database exports, documentation, etc and send to codechallenge@rxsavingsolutions.com via link to a Gitub repository or through a link to a public drop box folder. Please include any relevant instructions for configuring and/or executing the application.