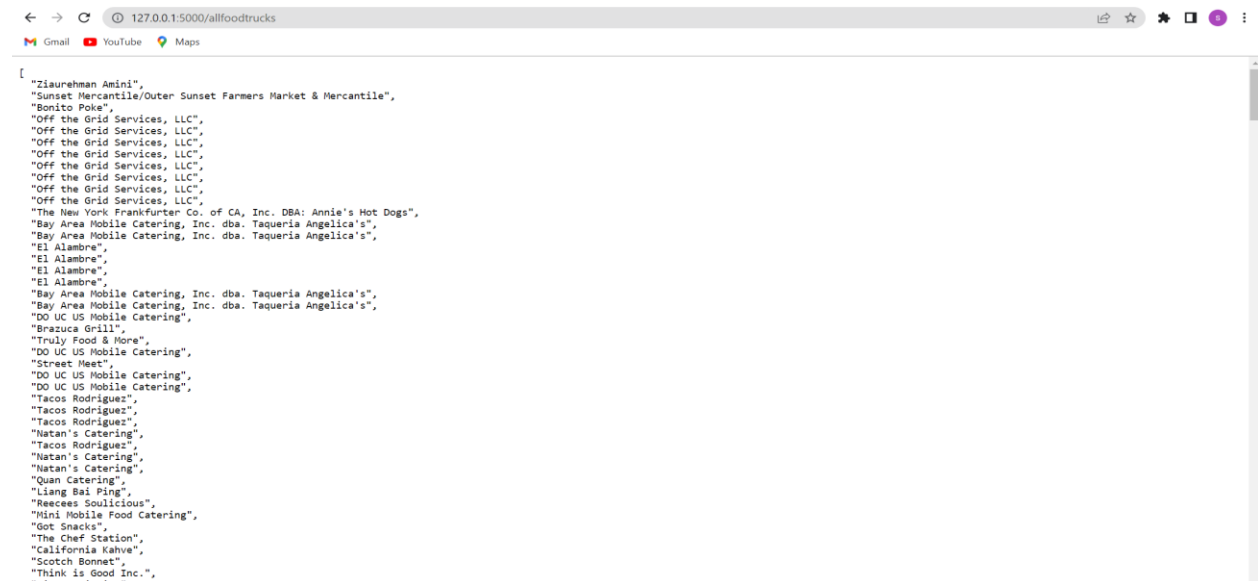


To display **ALL FOOD TRUCKS** from the [CSV Data](#), Run below command –

```
(base) C:\Users\swaro\Downloads>python AllFoodTrucks.py
* Serving Flask app 'AllFoodTrucks'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 266-197-226
127.0.0.1 - - [24/May/2023 12:13:09] "GET /allfoodtrucks HTTP/1.1" 200 -
```

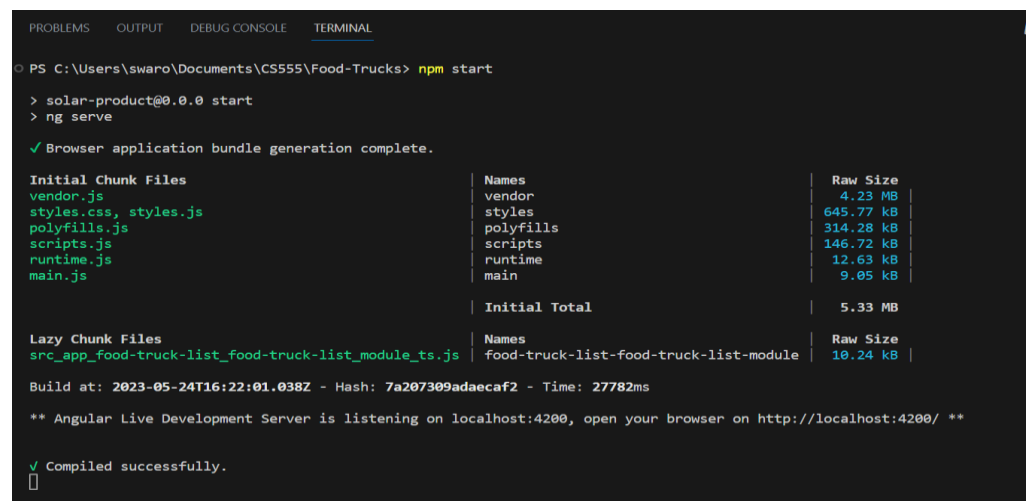
Output –



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5000/allfoodtrucks". The browser's address bar includes navigation buttons (back, forward, refresh) and search engines (Gmail, YouTube, Maps). The main content area displays a JSON array of food truck names. The list includes "Ziaurehman Amini", "Sunset Mercantile/Outer Sunset Farmers Market & Mercantile", "Bonito Poke", and several instances of "Off the Grid Services, LLC". Other notable entries include "The New York Frankfurter Co. of CA, Inc. DBA: Annie's Hot Dogs", "Bay Area Mobile Catering, Inc. dba. Taqueria Angelica's", "El Alambre", "DO UC US Mobile Catering", "Brazuca Grill", "Truly Food & More", "Street Meat", "Tacos Rodriguez", "Natan's Catering", "Quan Catering", "Liang Bai Ping", "Recees Soulicious", "Mini Mobile Food Catering", "Got Snacks", "The Chef Station", "California Kahve", "Scotch Bonnet", "Think is Good Inc.", and "Tano Rai Pine".

## Integration with Angular :

Run below command after setting up the angular project



The screenshot shows a terminal window with the Angular CLI interface. The terminal displays the following commands and output:

```
PS C:\Users\swaro\Documents\CS555\Food-Trucks> npm start
> solar-product@0.0.0 start
> ng serve

✓ Browser application bundle generation complete.
```

Initial Chunk Files		Names	Raw Size
vendor.js		vendor	4.23 MB
styles.css, styles.js		styles	645.77 kB
polyfills.js		polyfills	314.28 kB
scripts.js		scripts	146.72 kB
runtime.js		runtime	12.63 kB
main.js		main	9.05 kB
Initial Total			5.33 MB

Lazy Chunk Files		Names	Raw Size
src_app_food-truck-list_food-truck-list_module_ts.js		food-truck-list-food-truck-list-module	10.24 kB

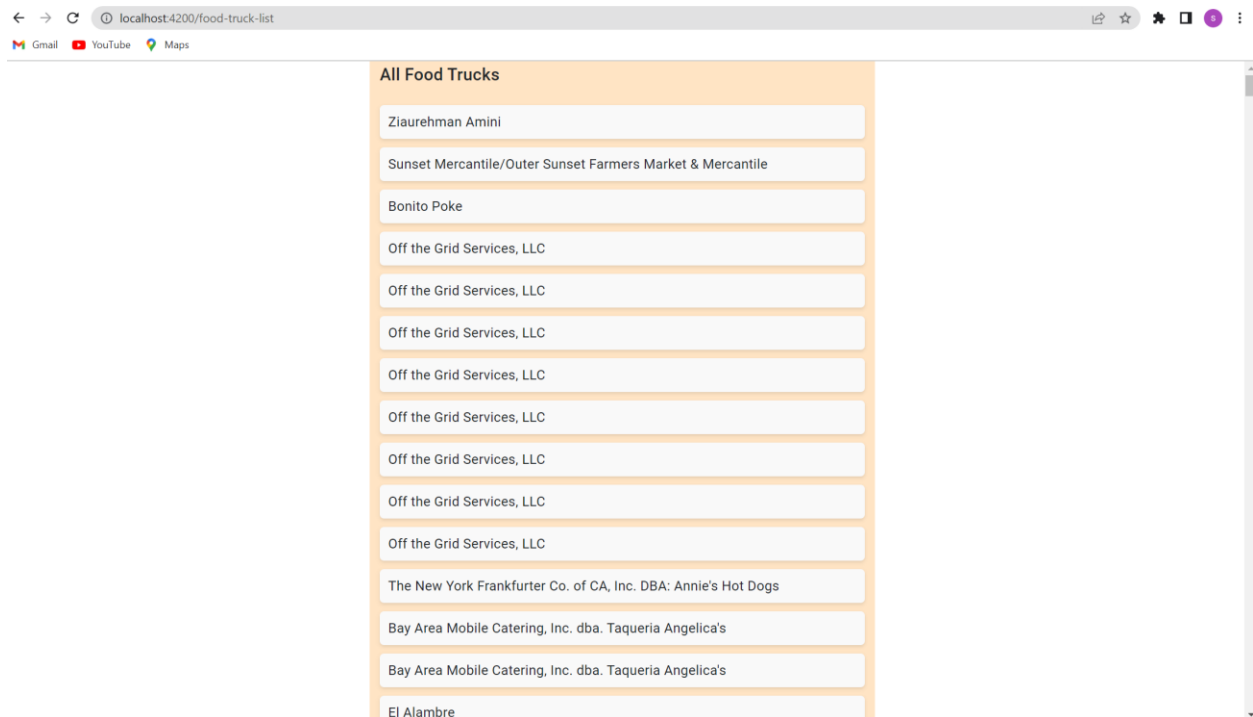
```
Build at: 2023-05-24T16:22:01.038Z - Hash: 7a207309adaecaf2 - Time: 27782ms

** Angular Live Development Server is listening on localhost:4200, open your browser on http://localhost:4200/ **

✓ Compiled successfully.
[]
```

## Output :

To Display all the food trucks available in a decent manner by applying CSS styles, Navigate to <http://localhost:4200/food-truck-list>



To display only **TACO TRUCKS** from the [CSV Data](#), Run below command –

```
(base) C:\Users\swaro\Downloads>python tacoTrucks.py
Bay Area Mobile Catering, Inc. dba. Taqueria Angelica's
Bay Area Mobile Catering, Inc. dba. Taqueria Angelica's
El Alambre
El Alambre
El Alambre
El Alambre
Bay Area Mobile Catering, Inc. dba. Taqueria Angelica's
Bay Area Mobile Catering, Inc. dba. Taqueria Angelica's
Truly Food & More
Street Meet
Tacos Rodriguez
Tacos Rodriguez
Tacos Rodriguez
```

## Integration with Angular :

Run below command after setting up the angular project

```
PS C:\Users\swaro\Documents\CS555\Food-Trucks> npm start

> solar-product@0.0.0 start
> ng serve

✓ Browser application bundle generation complete.

Initial Chunk Files | Names | Raw Size
vendor.js           | vendor | 4.23 MB
styles.css, styles.js | styles | 645.77 kB
polyfills.js        | polyfills | 314.28 kB
scripts.js          | scripts | 146.72 kB
runtime.js          | runtime | 12.63 kB
main.js             | main | 9.39 kB

Initial Total | 5.33 MB

Lazy Chunk Files | Names | Raw Size
src_app_food-truck-list_food-truck-list_module_ts.js | food-truck-list-food-truck-list-module | 8.92 kB
src_app_taco-trucks_taco-trucks_module_ts.js | taco-trucks-taco-trucks-module | 8.67 kB
common.js | common | 1.59 kB
```

Ln 8, Col 7

Output –

To Display Taco Trucks in a decent manner by applying CSS styles, Navigate to <http://localhost:4200/taco-trucks>

