Example

- * This is an example showing three (3) stations
- * This is not even all of the data available for each station; just the values that interest me most
- * Each station has about 30
 API properties available,
 but only about half of
 those are truly useful

```
"name": "Municipal Services Building Plaza",
"latitude": 39.95378,
"longitude": -75.16374,
"addressStreet": "1401 John F. Kennedy Blvd.",
"addressZipCode": "19102",
"bikesAvailable": 5,
"docksAvailable": 25,
"totalDocks": 30
"name": "Welcome Park, NPS",
"latitude": 39.94733,
"longitude": -75.14403,
"addressStreet": "191 S. 2nd St.",
"addressZipCode": "19106",
"bikesAvailable": 12,
"docksAvailable": 1,
"totalDocks": 13
"name": "40th & Spruce",
"latitude": 39.9522,
"longitude": -75.20311,
"addressStreet": "246 S. 40th St.",
"addressZipCode": "19104",
"bikesAvailable": 3,
"docksAvailable": 14,
"totalDocks": 17
```

Using the API

- * The primary Indego bike-share API GeoJSON file lists all stations
 - * It is not REST-ful and does not offer any way to search for specific stations
- * I created both a PHP and a Python library for accessing the API
 - * My libraries sort of let you "search" for stations
- * I would love to see expanded documentation of the API and a proper search feature