Homework 4: Obtain public data by REST API

- 1. Name: Joshua Chun-Ken Dardchuntuk
- 2. **REST API URL**: api.zippopotam.us/us/90210
- 3. Example data output:

```
{"post code": "90210", "country": "United States", "country abbreviation": "US", "places": [{"place name": "Beverly Hills", "longitude": "-118.4065", "state": "California", "state abbreviation": "CA", "latitude": "34.0901"}]} 
{

"post code": "90210",

"country": "United States",

"country abbreviation": "US",

"places": [

{

"place name": "Beverly Hills",

"longitude": "-118.4065",

"state": "California",

"state abbreviation": "CA",

"latitude": "34.0901"

}

]

}
```

4. Description:

This JSON data describes a postal code in the United States and its corresponding location information. The "post code" property has a value of "90210", and the "country" and "country abbreviation" properties have values of "United States" and "US", respectively. The "places" property is an array containing a single object that describes a specific location, including its "place name", "longitude", "state", "state abbreviation", and "latitude" values in decimal degrees format. The first location object in the array represents the Beverly Hills city in California with a longitude of "-118.4065" and latitude of "34.0901".

5. **REST API reference document:** https://www.zippopotam.us/