#Scraping using Geocoding API of Open Street Map

Library used: geopy.geocoders **Function used**: Nominatim

Some details about the syntax:

user_agent: An http request header that is sent with each request
(defaultuser_agent= 'geopy/2.2.0'_)

To geolocate a query to an address and coordinates:

```
from geopy.geocoders import Nominatim
geolocator = Nominatim(user_agent="custom_user_agent")
location = geolocator.geocode("place")
print(location.adress): gives full address of the given
location
print(location.latitutude, location.longitude): gives
lat & long data of the given location
print(location.raw): outputs json
```

To find the address corresponding to a set of coordinates:

```
from geopy.geocoders import Nominatim
geolocator =
Nominatim(user_agent="specify_your_app_name_here")
location = geolocator.reverse("52.509669, 13.376294")
print(location.address)
```