

# Grab assignment:

You don't have to code the whole thing - only the third part. It may be a hard problem to solve - requires advanced use of selenium, but you've worked in this area, so do give it a try.

1. Go to <https://food.grab.com/ph/en/> and enter any place in Manila. The website will display a number of restaurants around the given location.
2. Scroll down and click "Load More" when you see one. There would need to be clicked many such "Load More" buttons if you want to see all the restaurants.
3. For this assignment, you have to fetch and give the latitudes and longitudes of all the restaurants on this page.


Grab is the Swiggy of Singapore, Malaysia, Thailand, Philippines etc. To access it on your browser, you would have to use a VPN or a proxy. Hope that helps.

As you will notice, latitudes and longitudes are not available on the page -- but there is a way to get them from the same page - without using any third party service such as maps etc. The assignment is to find that way and code it - only the third part.

Do note that we need the latitudes and longitudes of ALL restaurants - which should be more than hundred on one page (in a city like Manila, Philippines).

# Bigbasket assignment:

Write a code for:

1. Go to <https://www.bigbasket.com/>. It has a hierarchical category structure.
2. Scrape and fetch 10 products' from each sub of any 5 categories and print the results in a google sheet in this format:  [Big Basket Sample Data](#)
3. If you have confusion in any variable/column, you can leave it blank

Share the code and the Google Sheet with us.

# Milkbasket and SuprDaily app scraping

1. Write the detailed steps for how you will extract all the products' data on any of either Milkbasket or SuprDaily app