1. Prepare the csv files:
   1. Fish & chips shops csv (id, city, website).
   2. City and coordination csv (city, coordination).
2. Web\_convert\_HTML.py:
   1. Get each shop website's HTML.
   2. Match the coordination for each shop and store the result in CSV (id, coordination, HTML).
   3. Problems:

Access denied: Need to simulate a browser access.

Some websites server does not work: try/catch.

Unknown URL type:  try/catch.

Excel: The main problem is when using Excel to check the CSV which has a large amount of data per cell, Excel will split the HTML column into many rows. I originally thought that the problem was caused by the code. However, after reviewing and modifying the code repeatedly, the problem has not been solved. In the end, I suspect there may be a problem with Excel. Thus, I used Numbers to open the CSV file and found that the content is correct, but I don't know why Excel fails to show content correct. As a consequence, I verified the correctness of my code and I can continue to follow-up work.

1. Filter\_HTML.py:    
   Filter some tags like <head> and <script> and generate (word, coordination) CSV.
2. Reduce.py:

Generate the CSV file (menu name, (latitude1, longitude1), (latitude2, longitude2) ……).

1. Change the skeleton