**Software specifications**

IDE: Any (pref.: Visual Studio Code)

Libraries reqd.: pandas, requests, time, random

Language: Python 3.7

(*Alternatively, can be run with Anaconda distribution*)

**Workflow**

Method 1:

* Download Anaconda (Python 3.7 version) from [here](https://www.anaconda.com/distribution/).
* Install the downloaded package for the current user (no admin rights required).
* Browse to the directory where you have the script saved.
* Run Anaconda Prompt and browse to the directory containing the script
* Then execute the following command to run the script:

Method 2:

If pip is accessible from the computer, then it’s recommended to proceed with the following steps.

* From the command prompt(cmd), run
* Browse to the directory where you have the script saved.
* Then execute the following command to run the script:

This will fetch data and store them in separate csv(s) in a defined directory.

**Combine csv**

* Execute the following command to run the combine script:

Get an API key:

1. Go to the [Google Cloud Platform Console](https://cloud.google.com/console/google/maps-apis/overview).
2. From the Project drop-down menu, select or create the project for which you want to add an API key.
3. From the  Navigation menu, select **APIs & Services > Credentials**.
4. On the **Credentials** page, click **Create credentials > API key**.   
   The **API key created** dialog displays your newly created API key (an encrypted string).
5. Click **Close.**   
   The new API key is listed on the **Credentials** page under **API keys**.

****