filters.py

This program is written in Python Language

Created for Lab purposes with regulations of Nature Labs

Purpose:

Generate words that should be avoided in Google Search Engine, specific to the temple project.

The program generates CSV Data of unique keywords named, **word\_master.csv** in a folder.

C:\google\serpapi\indias\data\Indias\_googlengine\_temple\_States\_and\_UTs

*Execute filters.py*

*C:\google\serpapi\indias*

python filters.py

*word\_master.csv will be generated in the data folder*

*c:\google\serpapi\indias\data\Indias\_googlengine\_temple\_States\_and\_UTs*

*.*

*Save filters.py directory*

*C:\google\serpapi\indias*

*Download From Git Hub*

Pre-requirements

Input for this program in garbage\_master.csv.

The input data can be changed according to the need in the garbage.py program.

More details: [googlengine/Garbage.docx at main · gcpguild/googlengine (github.com)](https://github.com/gcpguild/googlengine/blob/main/Garbage.docx)

Usage :

cd C:\google\serpapi\indias

python filters.py

Code History :

|  |  |  |
| --- | --- | --- |
| Code | version | date |
| garbages.py | 0.1 | June 20, 2022 |
| garbages.py | 0.2 | June 26, 2022 |

Design and Developed :

Kyndryl Solution Private Limited

G1, 6th Floor, Manyata Tech Park

Bangalore, India

Developed by Google Cloud Architect: V Ramamurthy

Email: ramamurthy.valavandan@kyndryl.com

Google Cloud Research: gcpguild@gmail.com

Date: June 20, 2022

Latest version: 2.0

Date of the final version: June 26, 2022.

Download from Git Hub

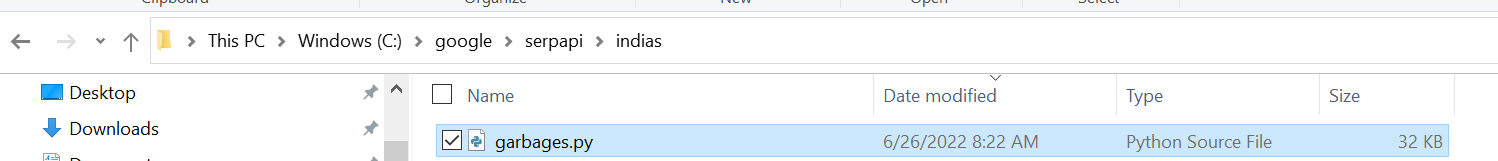
<https://github.com/gcpguild/googlengine/blob/main/filters.py>

After downloading getserp.py from the Git Hub link

<https://github.com/gcpguild/googlengine/blob/main/filters.py>

Save the python program in your local system

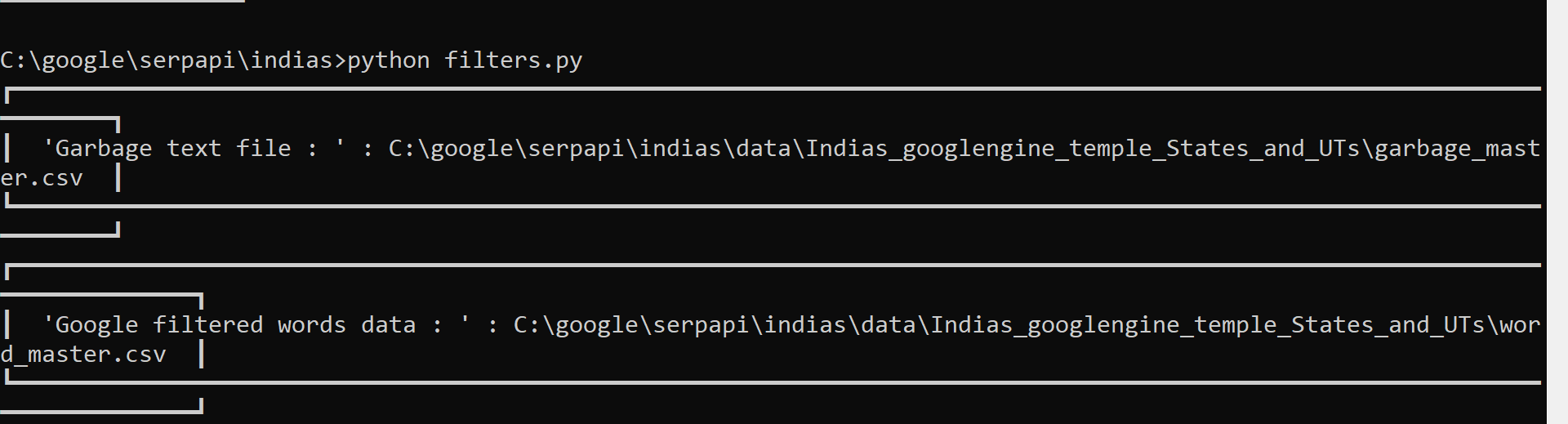
C:\google\serpapi\indias



Execute filters.py

C:\google\serpapi\indias>python filters.py

Result:



Output

