## Program name in Drive:

CompLinksFromNames.py

## What you need:

An excel spreadsheet saved as a .csv(comma delimited) file, with Column A as the company names and Column B being the company URLS. If you don’t have any URLs, make a header for them in Column B. Make sure the file is in the folder with the program file.

## What it does: Finds URLs for Companies

1. When the program is run it will ask you to input the name of your .csv file for it to read from
2. When prompted for if you want to replace the existing URLs answer with a Y or N for yes or no. (If you have no URLs this part doesn’t matter)
3. The program then reads the .csv file and open a chrome window. It will search each company name, taking 3-4 seconds per company

## What it makes:

A .csv file called “CompWebsites\_[input].csv” which contains the company names and URLs.

## Notes:

* You will probably want to remove duplicates before running the program, then use a vLookup or similar tools to insert the results into your build.
* It does not matter what your input file has as the header, but you do need a header.