## Program name in Drive:

EmailBouncer.py

## What you need:

A .csv file with an email column.

## What it does: Test Emails

1. First you will be prompted to input the file name to read from, the column header for the emails, and how many times you want to check the emails (recommended 3-5 times)
2. You will see a progress bar for each round of checks that the program does.

## What it makes:

A spreadsheet called “BounceCheck\_[input file].csv” which contains a column for the emails and one for the results of the bouncer.

## Notes:

* Potential results:
  + Maybe = catch-all server, we can’t tell
  + Good = made it through, not a catch-all
  + Soft bounce = bounced the first time, then didn’t bounce in a later check
  + Hard bounce = bounced every time we tried to reach the server
* Check with the project manager for which results they want to include. Soft bounces and catch-alls might be okay for small email campaigns, but if they're using certain services the need to minimize their bounces.