PYTHON LIBRARIES

* csv
* The csv is a Python library for dealing with csv files.
* re
* The csv is a Python library for using regular expressions.
* fileinput
* This python module implements a helper class and functions to write a loop over standard input or a list of files.

REQUIREMENTS

* Python 3.6 or above.
* Anaconda Navigator (Spyder)/Pycharm
* Pip 19.1.1

INSTALLATION

* Extract the compressed zip file.
* Copy the Program folder as it is.
* Keep the python program file (main\_code.py) and the csv file (sample\_email.csv) in the same folder.

RUNNING

* Run the main\_code.py file using Spyder or Pycharm.

OUTPUT

* The required outputs are generated in the following files in the Program folder\*:
  + - Email Template - EMAIL\_TEMPLATE.txt
    - Email Addresses - EMAIL\_ADDRESSES.csv
    - Email Numbers - EMAIL\_NUMBERS.csv
* I also have added an Output folder that contains the required output files.

CONTACT

* Please contact me in case of any doubt or clarifications.
  + Name - Arun E Kuriakose
  + Email - [arunekuriakose@gmail.com](mailto:arunekuriakose@gmail.com)
  + Phone - +91 8075127621

\* Please ignore rest of the temporary files generated during the execution of the program.