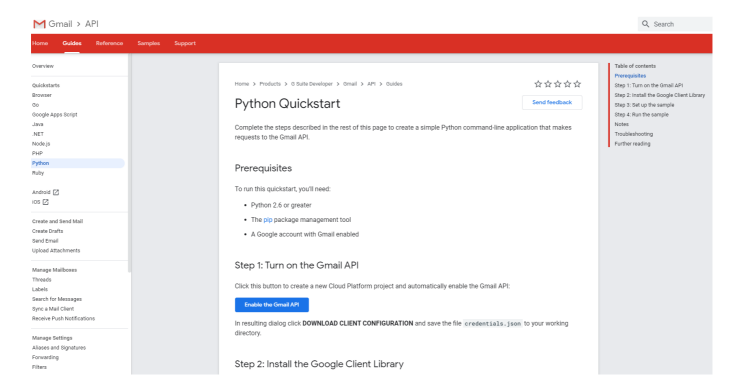
Step 1

Go to: https://developers.google.com/gmail/api/quickstart/python

You should see this



Step 2

Click on Enable Gmail API

Prerequisites

To run this quickstart, you'll need:

- · Python 2.6 or greater
- The pip package management tool
- · A Google account with Gmail enabled

Step 1: Turn on the Gmail API

Click this button to create a new Cloud Platform project and automatically enable the Gmail API:

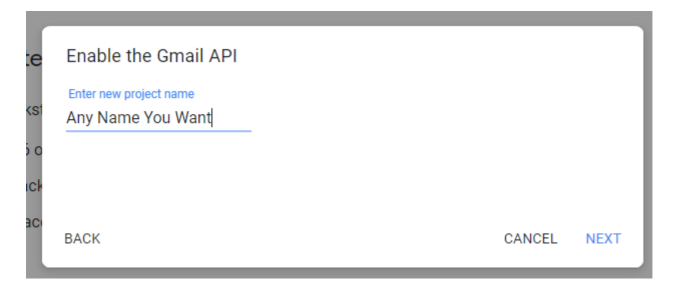


In resulting dialog click **DOWNLOAD CLIENT CONFIGURATION** and save the file credentials.json to your working directory.

Step 2: Install the Google Client Library

Step 3

Enter the project name



Step 4

Chose Desktop App



Step 5

Download the configuration (Note: This file is very important, keep it secure)



Step 6

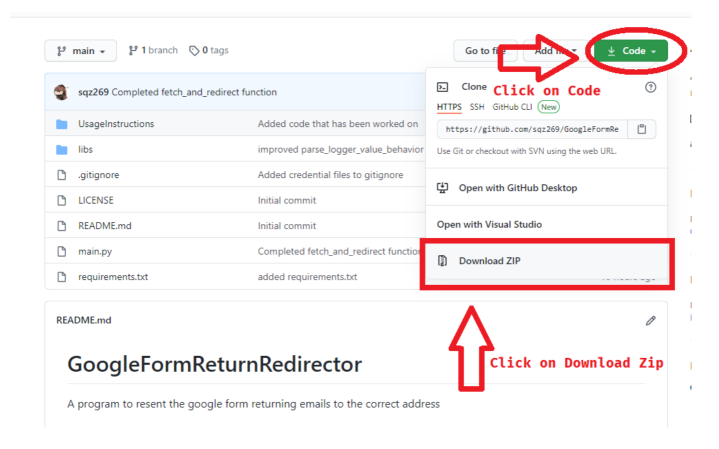
Go to: https://github.com/sqz269/GoogleFormReturnRedirector

Now there is two ways of doing this. One by directly downloading a compiled executable from release page (Which I have not done) or download the python environment and execute the script directly using python

Step 6-12 is for directly executing the script, skip to Step 13 for downloading an executable

Step 7

Download the source code



Step 8

Extract the source code

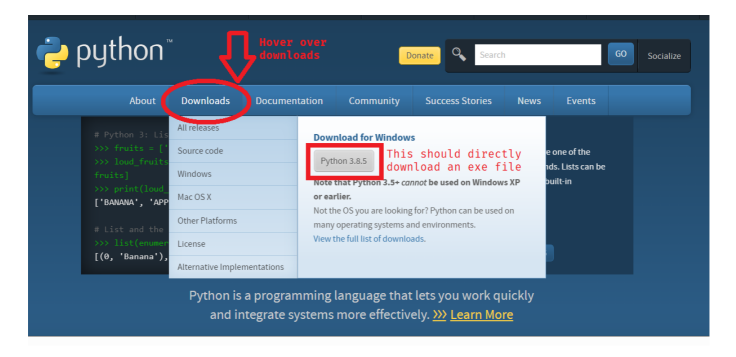
NOTE: Exact extraction procedures depends on your system.

Usually windows 10 will have a Extract option when your right click on the folder, but it will depend

Step 9

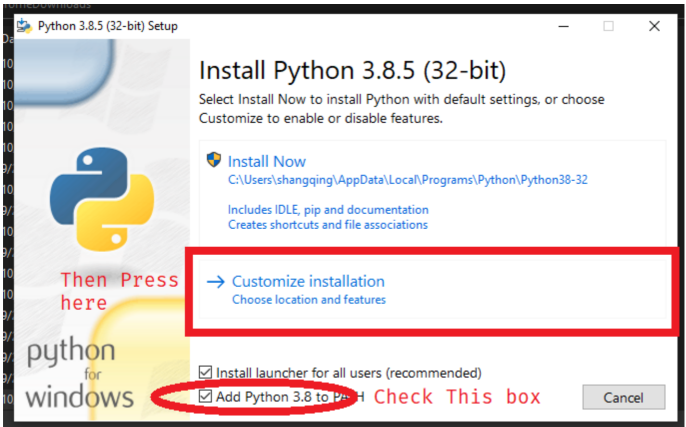
Download python

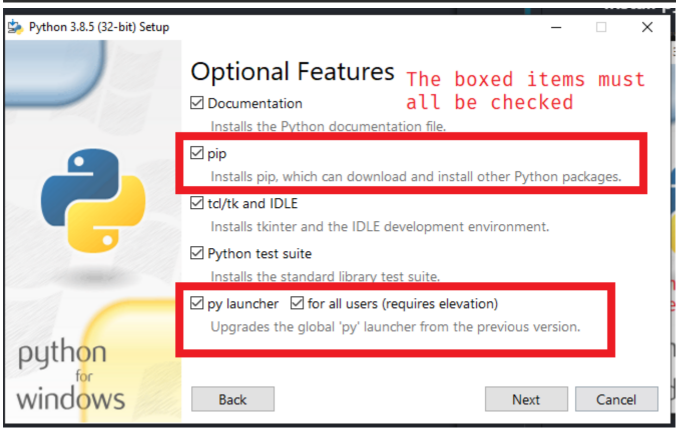
Go to python.org

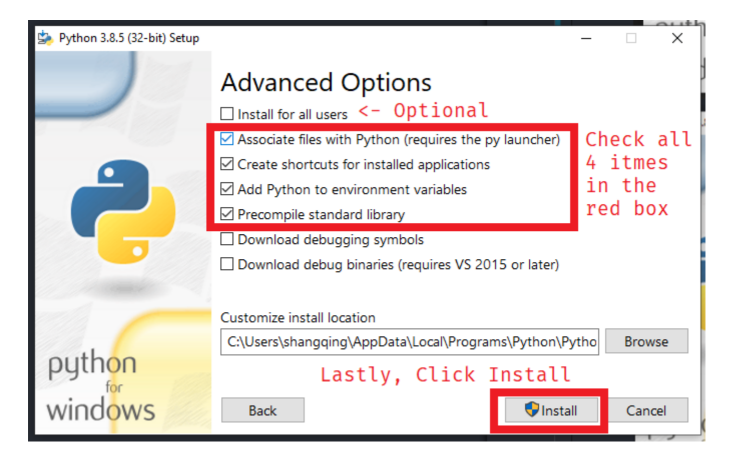


Step 10

Install python



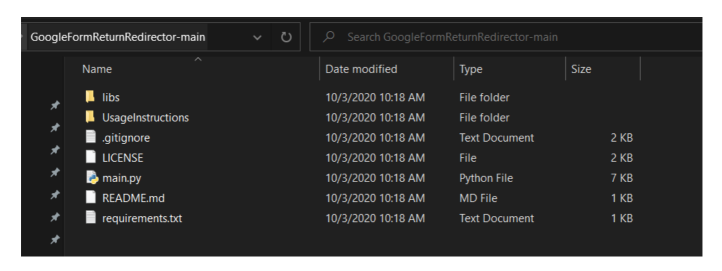




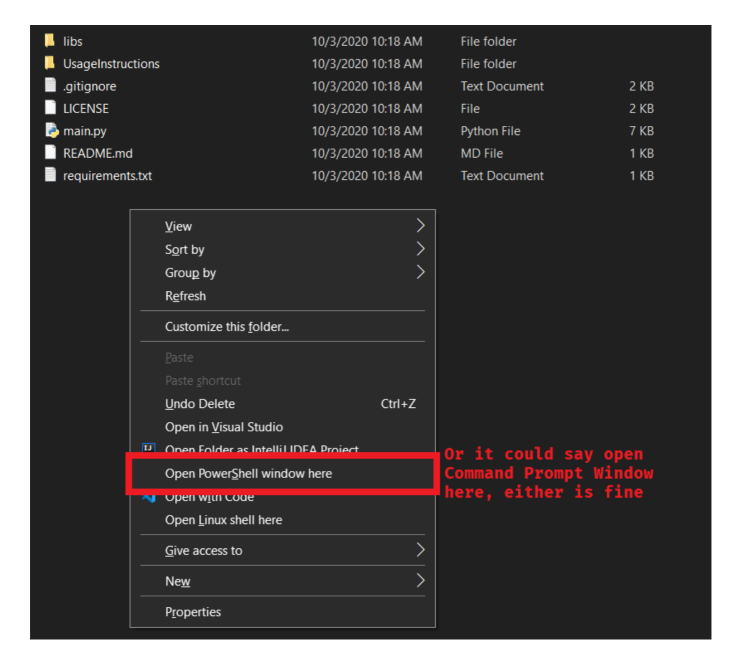
Step 11

Installing to required packages

Navigate to the folder with the source code



Hold Shift And Right Click On the folder window and you should see following window (Or something like that)



Click on Open PowerShell window here (or command Prompt window)

You should now see a black/blue window pop up.

Now Enter the following command

pip install -r .\requirements.txt --user

Wait till it finishes installing, Do not interrupt the process

Step 12

To execute the script, simply type in the Blue/Black window py main.py

Step 13

NOTE: If you did step 7 - 12, Disregard the following steps