Automated Notification

Getting started:

There are three files to get application at running state

1. launch\_here.py - performs two actions

* To extract parameters like mail id, path to be watched through a deicated GUI
* To setup the cronjob for the script

2. Automated\_notification.py - The script that runs everyday to watch mentioned folder and send out mail notification about the changes.

3. requirements.txt - File enlisting the supporting modules for the code to run, programmatically launched initailly to ensure the supporting modules are installed.

First steps:

1. Create a virtual environment dedicated for the application to run.

python3 -m venv <env\_nanme>

1. Install the necessary dependencies

source <env\_name>/bin/activate

1. Generating App Password for the script to sign in into gmail account.

Following are the steps followed to generate the password:

1. Navigate to