**Project name: ContentNotifier**

**Procedure to run the project:**

The user can run the project manually or automatically by using a task scheduler.

Libraries needed for the project file to be running on the machine:

* Smtplib
* Re
* Urllib
* Tkinter
* Functools
* Schedule

Steps to set up for the project:

Step1: Make sure that you are connected to the internet.

Step2: Install all the necessary libraries.

* Open command prompt.
* Install python on your computer.
* Head to the project file location
* Install each module separately using the below command

pip install module\_name

Steps to run the code file manually:

* Run the below command to run the python script

python -m projectFile.py

* Command to run the interface

python -m interface.py

Steps to run the code file using task scheduler:

* Go to “Start menu”.
* Open “Task Scheduler”
* Head to Task Scheduler Library
* Under the actions in right side of the panel, click on “Create task”
* Set the task name and description of your choice.
* Go to “Triggers” and click on “New”, Set the timings depending on when you want to run the program and click on “Ok”.
* Go to “Actions” click on “New” , in the program/script section copy the path of your python.exe file.
* Under “Add arguments” section add name of the project code file here it is contentNotifier.py
* Under “Start in” add the location of the project file as “C:\Users\SIVASRI\Desktop” and click on “Ok”.
* Click on “Ok” for the task.