# [Scheduling Python Script to run every hour accurately](https://stackoverflow.com/questions/22715086/scheduling-python-script-to-run-every-hour-accurately)

>>> pip install apscheduler

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

from apscheduler.schedulers.blocking import BlockingScheduler

def some\_job():

    print "Decorated job"

scheduler = BlockingScheduler()

scheduler.add\_job(some\_job, 'interval', hours=1)

scheduler.start()

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

import os

import smtplib

from apscheduler.schedulers.blocking import BlockingScheduler

def send\_email():

    USER\_EMAIL = os.environ.get('email')

    USER\_PASSWORD = os.environ.get('pass')

    with smtplib.SMTP('smtp.gmail.com', 587) as smtp:

        smtp.starttls()

        smtp.login(USER\_EMAIL, USER\_PASSWORD)

        subject = 'How about grabbing a dinner?'

        body = 'Do you want to join us tonight for dinner 7 PM.'

        msg = f'Subject:{subject}\n\n{body}'

        smtp.sendmail(USER\_EMAIL, 'bp.payenda@gmail.com', msg)

scheduler = BlockingScheduler()

scheduler.add\_job(send\_email, 'interval', seconds=15)

scheduler.start()