READ ME

1-)Install win32com on cmd pip install -U pypiwin32

2-) With this code, outlook must be open and configurations must be complete.

3-)write receiver mail adress on here mail.To = '@x.com'

4-)write screenshot png file name on here im.save("sample.png")

5-)write directory attachment  = ""

6-)calcute time how long will it be and write it time.sleep(10)

import webbrowser

import smtplib

import os

from email.mime.multipart import MIMEMultipart

from email.mime.text import MIMEText

from email.mime.base import MIMEBase

from email import encoders

from threading import Timer

import time

from PIL import ImageGrab

import win32com.client as win32

import socket

timer\_interval =1

def send\_mail():

    import win32com.client as win32

    outlook = win32.Dispatch('outlook.application')

    mail = outlook.CreateItem(0)

    mail.To = '@x.com'# receiver mail adress

    mail.Subject = socket.gethostname()+' computer host speed test'

    mail.Body = '…:speed test'

    mail.HTMLBody = ' <h2>speed test</h2>' #this field is optional

    # To attach a file to the email (optional):

    attachment  = ""# write here directory

    mail.Attachments.Add(attachment)

    mail.Send()

def browser\_open():

    webbrowser.open(https://fast.com/', new=2)

def browser\_close():

    os.system("taskkill /im chrome.exe /f")

def getDesktopimg():

    im = ImageGrab.grab()

    im.save("sample.png")# write here directory to save png file

def delayrun():

    print("test  test")

    t = Timer(timer\_interval,delayrun())

    t.start()

while True:

    browser\_open()

    time.sleep(10)# This means wait 10 seconds, you can write the time calcuit here.

    getDesktopimg()

    browser\_close()

    send\_mail()