# Pic\_click:

# #!/bin/bash

# raspistill -q 100 -o /home/pi/Downloads/Garden\_image.jpg -t 1000

# pic-cleanup:

# #!/bin/bash

# sudo rm /home/pi/Downloads/Garden\_image.jpg

# pic\_mail:

# import smtplib

# from email.mime.text import MIMEText

# from email.mime.multipart import MIMEMultipart

# from email.mime.base import MIMEBase

# from email import encoders

# sender = ‘sender’’s\_mail’

# receiver = 'receiver”s\_mail@gmail.com'

# subject = 'Progressed Picture Of garden'

# msg = MIMEMultipart()

# msg['From'] = sender

# msg['To'] = receiver

# msg['Subject'] = subject

# body = 'Yellow'

# msg.attach(MIMEText(body,'plain'))

# filename = '/home/pi/Downloads/Garden\_image.jpg'

# attachment = open(filename,'rb')

# part = MIMEBase('application','octet-stream')

# part.set\_payload(attachment.read())

# encoders.encode\_base64(part)

# part.add\_header('Content-Disposition',"attachment; filename= "+filename)

# msg.attach(part)

# text = msg.as\_string()

# server = smtplib.SMTP('smtp.gmail.com',587)

# server.starttls()

# server.login(sender, '4482199410')

# server.sendmail(sender,receiver,text)

# server.quit()