# Python code to illustrate Sending mail from

# your Gmail account

import smtplib

# creates SMTP session

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

# start TLS for security

s.starttls()

# Authentication

s.login("restaurantfoodiesearch@gmail.com", "qwerty@123")

# message to be sent

message = "This is test mail"

# sending the mail

s.sendmail("restaurantfoodiesearch@gmail.com", "akkic2@gmail.com", message)

# terminating the session

s.quit()

print("Mail sent")

**#Second Code**

import smtplib

from email.mime.multipart import MIMEMultipart

from email.mime.text import MIMEText

mail\_content = 'Hello, This is a simple mail.'

#The mail addresses and password

sender\_address = 'restaurantfoodiesearch@gmail.com'

sender\_pass = 'qwerty@123'

receiver\_address = 'akkic2@gmail.com'

#Setup the MIME

message = MIMEMultipart()

message['From'] = sender\_address

message['To'] = receiver\_address

message['Subject'] = 'A test mail sent by Python. It has not an attachment.' #The subject line

#The body and the attachments for the mail

message.attach(MIMEText(mail\_content, 'plain'))

#Create SMTP session for sending the mail

session = smtplib.SMTP('smtp.gmail.com', 587) #use gmail with port

session.starttls() #enable security

session.login(sender\_address, sender\_pass) #login with mail\_id and password

text = message.as\_string()

session.sendmail(sender\_address, receiver\_address, text)

session.quit()

print('Mail Sent')