**22.Simple mail sending using SMTP library in python(without logging into cloud)?**

**Objective:**

* To send an simple mail using SMTP library in python.

**Process:**

* Import SMTP library.
* Type your content.
* Connect gmail port. If you are using TLS use 587 port number.
* Create a handshake signal using extended hello().
* Login to the account.
* Send the mail using sendmail().

**Input:**

* Simple mail content.

**Output:**

* Mail sending from one to another mail id without logging in to the cloud.

**Source code:**

#import libraries

import smtplib

#type your message content

content="hai"

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

mail.ehlo()

mail.starttls()

#fill corresponding mail id and password

mail.login('from mail id','password')

#sending the email

mail.sendmail('from mail id','to mail id ',content)

#close the mail connection

mail.close()