import smtplib , ssl

port = 465 # For SSL

smtp\_server = "smtp.gmail.com"

sender\_email = "sskumar9876@gmail.com" # Enter your address

receiver\_email = "sudhanshu@ineuron.ai" # Enter receiver address

#password = 'rlplfdcsoiqruagn'

password = 'fdafasfas'

message = """this is my message from python code """

context = ssl.create\_default\_context()

with smtplib.SMTP\_SSL(smtp\_server, port, context=context) as server:

server.login(sender\_email, password)

server.sendmail(sender\_email, receiver\_email, message)

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import smtplib

import time

import imaplib

import email

ORG\_EMAIL = "@gmail.com"

FROM\_EMAIL = 'sskumar9876@gmail.com'

FROM\_PWD = 'rlplfdcsoiqruagn'

SMTP\_SERVER = "imap.gmail.com"

SMTP\_PORT = 993

imaplib.\_MAXLINE = 400000000

def read\_email\_from\_gmail():

try:

mail = imaplib.IMAP4\_SSL(SMTP\_SERVER)

mail.login(FROM\_EMAIL,FROM\_PWD)

mail.select('inbox')

data = mail.search(None, 'ALL')

mail\_ids = data[1]

id\_list = mail\_ids[0].split()

first\_email\_id = int(id\_list[0])

latest\_email\_id = int(id\_list[-1])

for i in range(latest\_email\_id,first\_email\_id, -1):

data = mail.fetch(str(i), '(RFC822)' )

for response\_part in data:

arr = response\_part[0]

if isinstance(arr, tuple):

msg = email.message\_from\_string(str(arr[1],'utf-8'))

email\_subject = msg['subject']

email\_from = msg['from']

print('From : ' + email\_from + '\n')

print('Subject : ' + email\_subject + '\n')

except Exception as e:

traceback.print\_exc()

print(str(e))

read\_email\_from\_gmail()

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import docx2txt

!pip install docx2txt

a = docx2txt.process('testword.docx')

print(a)