import imaplib

import email

imap\_server = "imap.gmail.com"

email\_address = "evanstum369@gmail.com"

password = "\*\*\*\*\*\*\*"

imap = imaplib.IMAP4\_SSL(imap\_server)

imap.login(email\_address, "hmmk flxo bdvk uskn")

imap.select("Inbox")

\_, msgnums = imap.search(None, "ALL")

for msgnum in msgnums[0].split():

\_, data = imap.fetch(msgnum, "(RFC822)")

message = email.message\_from\_bytes(data[0][1])

strcheck = message.get('From')

str\_subject\_check = message.get('Subject')

if strcheck == "evanstum369@gmail.com":

print(f"Message Number: {msgnum}")

print(f"From: {message.get('From')}")

print(f"To: {message.get('To')}")

print(f"Date: {message.get('Date')}")

print(f"Subject: {message.get('Subject')}")

if str\_subject\_check == "TUMBOT, Go to 3D Printers":

tcp\_comm = 1;imap.close()

if str\_subject\_check == "TUMBOT, Go to Oscilloscope":

tcp\_comm = 1;imap.close()

if str\_subject\_check == "TUMBOT, Go to soldering iron":

tcp\_comm = 1;imap.close()

if str\_subject\_check == "TUMBOT, Go to multimeter":

tcp\_comm = 1;imap.close()

if str\_subject\_check == "TUMBOT, Go to screw drivers":

tcp\_comm = 1;imap.close()