Sending mail from Zoho Mail (Forever Free Plan) using Python

1. Import the required libraries

```
import smtplib
from email.mime.text import MIMEText
```

2. Initialize the MIMEText and Write the message of the email (between the quotation marks " ")

```
# Body of E-mail
msg = MIMEText("This is Body of Email....")
```

3. Write the subject of email (between the quotation marks " ")

```
# Subject of E-mail
msg['Subject'] = "This is Subject of Email....."
```

4. Write the sender Email ID (between the quotation marks " ")

```
# Sender E-mail Id
sender = 'admin@abccompany.in'
msg['From'] = sender
```

5. Write the receiver Email ID (between the quotation marks " ")

```
# Receiver E-mail Id
recipient = 'abc@gmail.com'
msg['To'] = recipient
```

6. Initialize the SMTP Server

(Outgoing Server Name: smtppro.zoho.in

Port: 465 with SSL or Port: 587 with TLS

Require Authentication: Yes

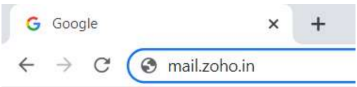
for more info visit: https://www.zoho.com/mail/help/zoho-smtp.html)

```
# SMTP Server
server = smtplib.SMTP_SSL('smtppro.zoho.in', 465)
```

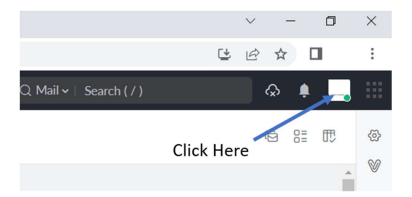
7. Write SMTP Server Login Credentials (SMTP Login Password is not same as the Zoho Mail Password)

```
# SMTP Server Login Credentials server.login(sender, 'Password@123')
```

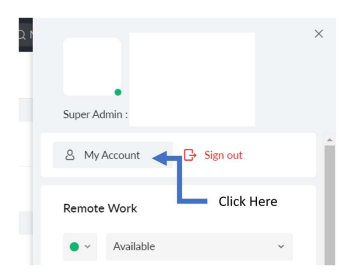
- 8. How to get SMTP Server Login Credentials Password?
 - a. Go to mail.zoho.in



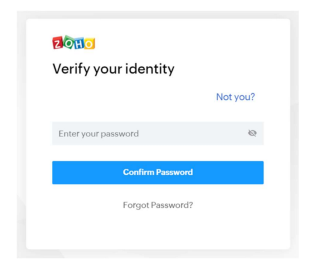
b. Click on icon as show in image below



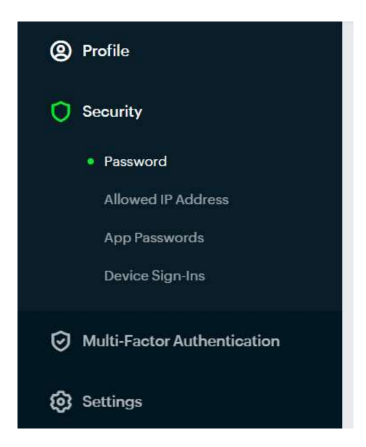
c. Click on My Accounts as shown in image below



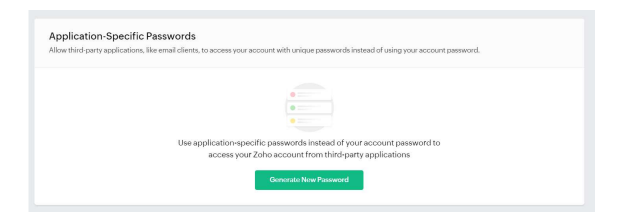
d. Enter the password of zoho mail



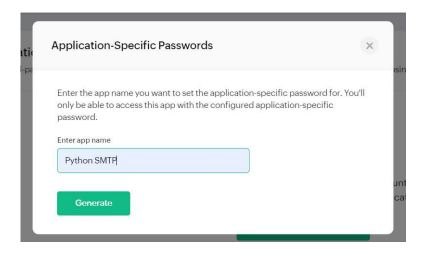
e. Click on **Security > App Password** on the left navigation bar



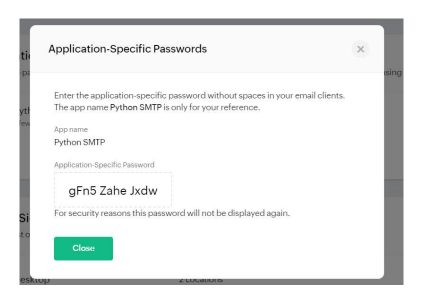
f. Click on Generate New Password



g. Enter the App Name then click on Generate



h. You will get the Application-Specific Password that is SMTP server Login Password



9. Give request to Zoho SMTP Server

```
# Gives Send Mail Request to SMTP Server
server.sendmail(sender, recipient, msg.as_string())
```

10. Quit from Zoho SMTP Server

```
# Quit or Logout from SMTP Server
server.quit()
```