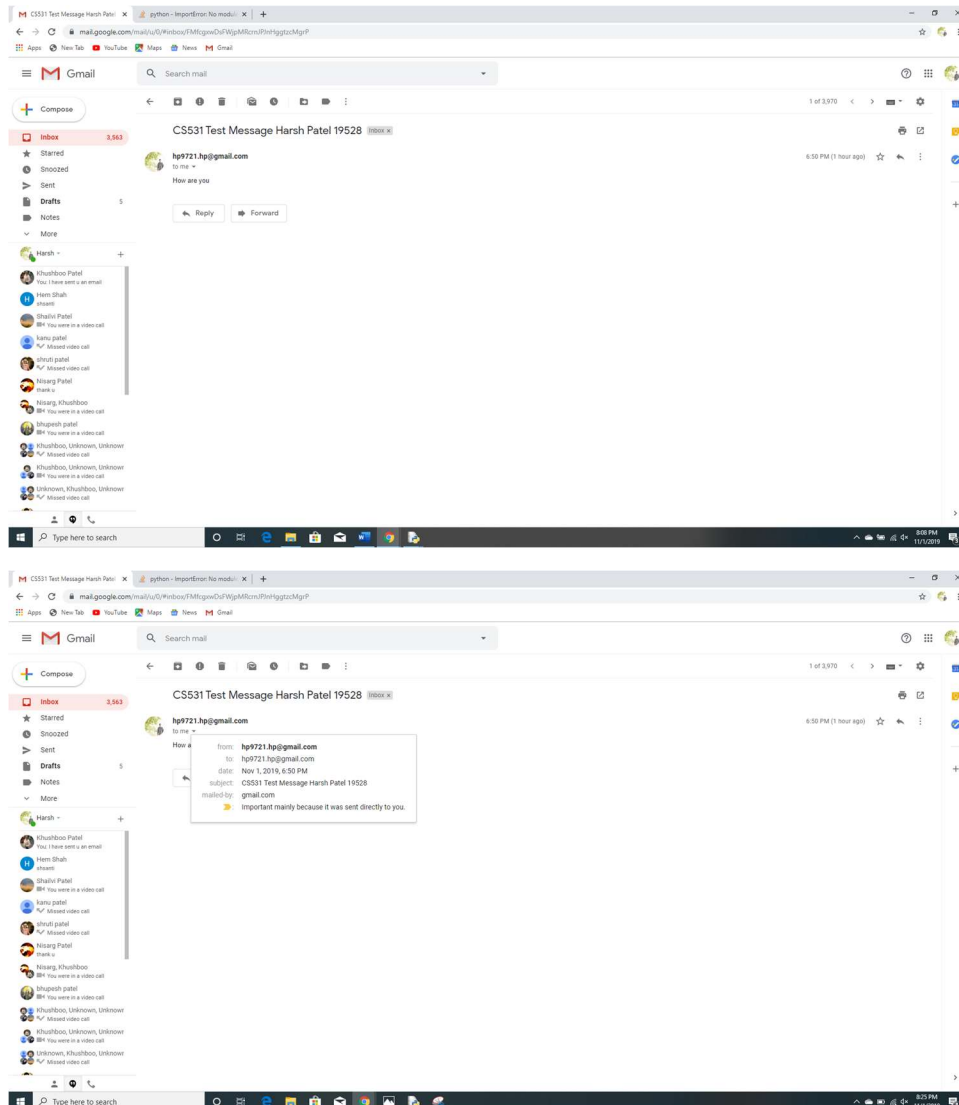


## Sending email with python:-



## Source code:-

```
import smtplib
```

```
def SendEmail(msg):
```

```
    # store gmail password in my google drive (not the most secure way)
```

```
    # but it is much safer than storing it directly in this notebook,
```

```
    # and upload it to github for everyone to see
```

```
with open('/content/gdrive/My Drive/Colab Notebooks/pw.txt') as  
file:
```

```
    data = file.readlines()
```

```
gmail_user = 'hp9721.hp@gmail.com'
```

```
gmail_password = '*****'
```

```
sent_from = gmail_user
```

```
to = ['hp9721.hp@gmail.com']
```

```
subject = CS531 Test Message Harsh Patel 19528
```

```
body = '%s\n\n- David' % msg
```

```
email_text = How are you
```

```
"""From: gmail_user
```

```
To: hp9721.hp@gmail.com
```

```
Subject: subject
```

```
%s
```

```
""" % (sent_from, ", ".join(to), subject, body)
```

```
server = smtplib.SMTP("smtp.gmail.com", 587)
```

```
server.ehlo()
```

```
server.starttls()
```

```
server.login(gmail_user, gmail_password)
```

```
server.sendmail(sent_from, to, email_text)
```

```
server.quit()
```

```
print(f'Email: \n{email_text}')
```