

Besant Technologies Python Course:
Python Assignment (done by Vaishnav Nishanth AV):
Day 2 (29.08.23):

Task: Try sending an email with a message to an email with user input.

Code:

```
print("")
print("To send Email:")
print("")
import smtplib
#input to send email
Login_mail_id=input("Enter your mail ID: ")
Login_mail_password=input("Enter your password: ")
message = input("Enter your message to send: ")
i=input("Enter the mail id of the reciever: ")
#code to send email
s = smtplib.SMTP('smtp.gmail.com', 587)
s.starttls()
s.login(login_mail_id, login_mail_password)
s.sendmail(login_mail_id, i , message)
s.quit()

print("Email Sent Successfully")
```

Screen Shot:

```
print("")
print("To send Email:")
print("")
import smtplib

#input to send email
loginmailid=input("Enter your mail ID: ")
loginmailpassword=input("Enter your password: ")
message = input("Enter your message to send: ")
i=input("Enter the mail id of the reciever: ")

#code to send email
s = smtplib.SMTP('smtp.gmail.com', 587)
s.starttls()
s.login(loginmailid, loginmailpassword)
s.sendmail(loginmailid, i , message)
s.quit()
print("Email Sent Successfully")
```

Output:

To send Email:

Enter your mail ID: vaishnavnishanth3@gmail.com

Enter your password: mpegtfcnrztkskl

Enter your message to send: "Message has been sent successfully"

Enter the mail id of the reciever: vaishnavnishanth26@gmail.com

Email Sent Successfully

Proof:



vaishnavnishanth3@gmail.com

to ▼

"Message has been sent successfully"

22:40 (0 minutes ago)

