```
import smtplib, ssl
from email.mime.text import MIMEText
from email.mime.multipart import MIMEMultipart
Sender email = my@gmail.com
Receiver_email = <a href="mailto:your@gmail.com">your@gmail.com</a>
Password = input("Type your password and press enter:")
Message = MIMEMultipart("alternative")
Message["Subject"] = "multipart test"
Message["From"] = sender_email
Message["To"] = receiver_email
# Create the plain-text and HTML version of your message
Text = """\
Hi,
How are you?
Real Python has many great tutorials:
www.realpython.com"""
html = """\ <html>
 <body>
  Hi,<br>
   How are you?<br>
   <a href=<u>http://www.realpython.com</u>>Real Python</a>
   Has many great tutorials.
  </body>
</html>
unn
```

```
# Turn these into plain/html MIMEText objects

Part1 = MIMEText(text, "plain")

Part2 = MIMEText(html, "html")

# Add HTML/plain-text parts to MIMEMultipart message

# The email client will try to render the last part first

Message.attach(part1) Message.attach(part2)

# Create secure connection with server and send email

Context = ssl.create_default_context()

With smtplib.SMTP_SSL("smtp.gmail.com", 465, context=context) as server:

Server.login(sender_email, password)

Server.sendmail(

Sender_email, receiver_email, message.as_string()
```