```
sender = '823809800@qq.com'
receivers = ['29907002@qq.com']
message = MIMEMultipart('related')
message['To'] = Header("suyelu", 'utf-8')
subject = '张博文'
message['Subject'] = Header(subject, 'utf-8')
msgAlternative = MIMEMultipart('alternative')
message.attach(msgAlternative)
mail_msg = """
P>Python 邮件发送测试...
<a href="http://www.baidu.com">百度一下链接</a>
<img src ="cid:image1">
msgAlternative.attach(MIMEText(mail msg, 'html', 'utf-8'))
fp = open('百度.png', 'rb')
msgImage = MIMEImage(fp.read())
fp.close()
msgImage.add_header('Content-ID', '<image1>')
message.attach(msgImage)
add1 = MIMEText(open('code.pdf', 'rb').read(), 'base64', 'utf-8')
add1["Content-Type"] = 'application/octet-stream'
add1["Content-Disposition"] = 'attachment; filename="code.pdf"'
message.attach(add1)
mail msq2 = """
P>Python 邮件发送测试...
<a href="http://www.baidu.com">百度一下链接</a>
add2 = MIMEText(mail_msg2,'html', 'utf-8')
add2["Content-Type"] = 'application/octet-stream'
add2["Content-Disposition"] = 'attachment;    filename="baidu.html"'
message.attach(add2)
  Object = smtplib.SMTP()
  Object.connect(mail_host, 25)
  Object.login(mail_user,mail_pass)
   Object.sendmail(sender, receivers, message.as_string())
  print("邮件发送成功")
except smtplib.SMTPException:
  print("Error : 无法发送邮件")
```