```
<env:Header>
 <t:transaction
   xmlns:t="http://thirdparty.example.org/transaction"
                                                             序列化方法,说明
   env:encodingStyle="http://example.com/encoding" ←
                                                             如何将XML转换为
                                                             远端的二进制调用
   env:mustUnderstand="true" >5</t:transaction>
</env:Header>
                                               方法名
<env:Body>
  <m:chargeReservation
    env:encodingStyle="http://www.w3.org/2003/05/soap-encoding"
    xmlns:m="http://travelcompany.example.org/">
  <m:reservation xmlns:m="http://travelcompany.example.org/reservation">
   <m:code>FT35ZBQ</m:code>
  </m:reservation>
  <o:creditCard xmlns:o="http://mycompany.example.com/financial">
   <n:name xmlns:n="http://mycompany.example.com/employees">
          Åke Jógvan Øyvind
   </n:name>
   <o:number>123456789099999</o:number>
                                                         两个输入的参数
   <o:expiration>2005-02</o:expiration>
  </o:creditCard>
 </m:chargeReservation>
</env:Body>
</env:Envelope>
```

<env:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope" >

<?xml version='1.0' ?>