```
▼<wsdl:definitions xmlns:xsd="http://schemas.xmlsoap.org/wsdl/" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:ns1="http://schemas.xmlsoap.org/soap/http" name="commonOperation"
targetNamespace="http://impl.ws.roger.com/">
 ▼<wsdl:types>
  ▼<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:tns="http://impl.ws.roger.com/" elementFormDefault="unqualified" targetNamespace="http://impl.ws.roger.com/" version="1.0">
      <xs:element name="sayHello" type="tns:sayHello"/>
      <xs:element name="sayHelloResponse" type="tns:sayHelloResponse"/>
     ▼<xs:complexType name="sayHello">
      ▼ ⟨xs:sequence⟩
         <xs:element minOccurs="0" name="userName" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
     ▼<xs:complexType name="sayHelloResponse">
      ▼<xs:sequence>
         <xs:element minOccurs="0" name="helloInfo" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
  </wsdl:types>
 ▼<wsdl:message name="sayHelloResponse">
    <wsdl:part element="tns:sayHelloResponse" name="parameters" > /wsdl:part >
                                    message:用来定义消息的结构
  </wsdl:message>
 ▼<wsdl:message name="sayHello">
                                       part :引入portType的属性
    <wsdl:part element="tns:sayHello" name="parameters"></wsdl:part>
  </wsdl:message>
                                                                                 portType:用来定义服务器的SEI
 ▼<wsdl:portType name="commonService">
                                                                                   operation:用来制定SEI中的处理请求的方法
  ▼<wsdl:operation name="sayHello"
                                                                                        input:用来指定客户传递过来的数据,会引用上面定义的message
      <wsdl:input message="frs:sayHello" name="sayHello"></wsdl:input>
                                                                                         output:用来指定服务器返回给客户的数据,会引用上面定义的message
      <wsdl:output message="ths:sayHelloResponse" name="sayHelloResponse" >/wsdl:output>
    </wsdl:operation>
  </wsdl:portType>
                                                                                binding:用来定义服务器的SEI实现类,type属性:引用上面的portType
 ▼<wsdl:binding name="commonOperationSoapBinding" type="tns:commonService">
                                                                                     <soap:binding style="document">,绑定一个document(xml)
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
                                                                                     operation:用来定义实现的方法
   ▼<wsdl:operation name="sayHello">
                                                                                          input:用来指定客户传递过来的数据
      <soap:operation soapAction="" style="document"/>
                                                                                                <soap:body use="literal"/> 文本数据
     ▼<wsdl:input name="sayHello">
                                                                                          output:用来指定服务器返回给客户的数据
       <soap:body use="literal"/>
                                                                                                <soap:body use="literal"/> 文本数据
      </wsdl:input>
     ▼<wsdl:output name="sayHelloResponse">
       <soap:body\use="literal"/>
      </wsdl:output)</pre>
    </wsdl:operation</pre>
  </wsdl:binding>
 ▼<wsdl:service name="commonOperation">
  ▼<wsdl:port binding="tns:commonOperationSoapBinding" name="commonServicePort">
                                                                               service:服务器端的一个webService容器 , name属性:指定一个客户端容器类
                                                                                 port:用来指定一个服务器端处理请求的入口(SEI实现)
      <soap:address location="http://localhost:8080/services/CommonService"/>
                                                                                      binding属性:引用上面定义的<binding>
    </wsdl:port>
  </wsdl:service>
 </wsdl:definitions>
```

