This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
Published by JAX-WS RI (http://jax-ws.java.net). RI's version is Metro/2.3.2-b608 (trunk-7979; 2015-01-21T12:50:19+0000) JAXWS-RI/2.2.11-b150120.1832
<xs:element name="convertToReviewer" type="tns:convertToReviewer"/>
cxs:element name="convertToReviewerResponse" type="tns:convertToReviewerResponse"/>
cxs:element name="count" type="tns:count"/>
cxs:element name="countResponse" type="tns:countResponse"/>
cxs:element name="create" type="tns:create"/>
cxs:element name="find" type="tns:find"/>
cxs:element name="find* type="tns:find*]'/>
cxs:element name="findAll" type="tns:findAll"/>
cxs:element name="findAllResponse" type="tns:findAllResponse"/>
cxs:element name="findRange" type="tns:findRange"/>
cxs:element name="findResponse" type="tns:findRangeResponse"/>
cxs:element name="findResponse" type="tns:findRangeResponse"/>
cxs:element name="findBesponse" type="tns:findUserByEmail"/>
cxs:element name="findUserByEmail" type="tns:findUserByEmailResponse"/>
cxs:element name="findUserByEmailResponse" type="tns:findUserByEmailResponse"/>

  <xs:element name="remove" type="tns:remove"/>
<xs:element name="users" type="tns:users"/>
  <xs:complexType name="find">
     <xs:sequence>
        <xs:element name="id" type="xs:anyType" minOccurs="0"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findResponse">
     <xs:sequence>
        <xs:element name="return" type="tns:users" minOccurs="0"/>
     </xs:sequence>
   </xs:complexTvpe>
  <xs:complexType name="users">
     <xs:sequence>
        <xs:element name="birthdate" type="xs:dateTime" minOccurs="0"/>
       <xs:element name="email" type="xs:string" minOccurs="0"/>
<xs:element name="id" type="xs:string" minOccurs="0"/>
<xs:element name="name" type="xs:string" minOccurs="0"/>
<xs:element name="password" type="xs:string" minOccurs="0"/>
        <xs:element name="role" type="xs:string" minOccurs="0"/>
     </xs:sequence>
   </xs:complexType>
  <xs:complexType name="findRange">
     <xs:seauence>
        <xs:element name="range" type="xs:int" nillable="true" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findRangeResponse">
     <xs:sequence>
        <xs:element name="return" type="tns:users" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
  </xs:complexTvpe>
  <xs:complexType name="edit">
     <xs:sequence>
        <xs:element name="entity" type="tns:users" minOccurs="0"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="create">
     <xs:sequence>
        <xs:element name="entity" type="tns:users" minOccurs="0"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="count">
     <xs:sequence/>
  </xs:complexType>
  <xs:complexType name="countResponse">
     <xs:sequence>
        <xs:element name="return" type="xs:int"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findUsersByRole">
     <xs:sequence>
        <xs:element name="role" type="xs:string" minOccurs="0"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findUsersByRoleResponse">
     <xs:sequence>
        <xs:element name="return" type="tns:users" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
   </xs:complexType>
  <xs:complexType name="remove">
     <xs:sequence>
        <xs:element name="entity" type="tns:users" min0ccurs="0"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findUsersByEmails">
        <xs:element name="emails" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
  </xs:complexType>
  <xs:complexType name="findUsersByEmailsResponse">
```

```
<xs:element name="return" type="tns:users" min0ccurs="0" max0ccurs="unbounded"/>
           </xs:sequence>
     </xs:complexType>
    <xs:complexType name="findAll">
           <xs:sequence/>
     </xs:complexType>
     <xs:complexType name="findAllResponse">
          <xs:sequence>
               <xs:element name="return" type="tns:users" minOccurs="0" maxOccurs="unbounded"/>
          </xs:sequence>
     </xs:complexType>
     <xs:complexType name="convertToReviewer">
          <xs:sequence>
               <xs:element name="entity" type="tns:users" min0ccurs="0"/>
          </xs:sequence>
     </xs:complexType>
     <xs:complexType name="convertToReviewerResponse">
          <xs:sequence>
                <xs:element name="return" type="tns:users" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
     <xs:complexType name="findUserByEmail">
         <xs:sequence>
                <xs:element name="email" type="xs:string" minOccurs="0"/>
          </xs:sequence>
     </xs:complexType>

<a href="finduserByEmailResponse">
<a href="finduserByEmailResponse"
                <xs:element name="return" type="tns:users" minOccurs="0"/>
     </xs:complexType>
</xs:schema>
```