

<?xml version="1.0" encoding="UTF-8"?>
 <Kantcallto xmlns="http://www.w3.org/2001/XMLSchema" xmlns:mim="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.w3.org/2001/XMLSchema http://www.w3.org/2001/XMLSchema.xsd">

<Kandruained>
 <Kandruained>
 <mim id="mim1">ardelykajin</mim>
 <mim id="mim2">jahlekar</mim>
 <mim id="mim3">kuurik</mim>
 <mim id="mim4">rukala</mim>
 <mim id="mim5">Kandruained</mim>
 <mim id="mim6">avakaado</mim>

</Kandruained>
 </Kandruained>
 <vitaminid>
 <vitaminid>
 <like id="like1">E</like>
 <like id="like2">A</like>
 <like id="like3">B6</like>

</vitaminid>
 <vitaminid>
 <Kandruained has-immured>
 <Kandruained has-immured Kandruained idKandruained="mim1" vitaminid idvitaminid="like1"/>
 <Kandruained has-immured Kandruained idKandruained="mim2" vitaminid idvitaminid="like1"/>
 <Kandruained has-immured Kandruained idKandruained="mim3" vitaminid idvitaminid="like1"/>
 <Kandruained has-immured Kandruained idKandruained="mim3" vitaminid idvitaminid="like2"/>
 <Kandruained has-immured Kandruained idKandruained="mim4" vitaminid idvitaminid="like2"/>
 <Kandruained has-immured Kandruained idKandruained="mim5" vitaminid idvitaminid="like2"/>
 <Kandruained has-immured Kandruained idKandruained="mim1" vitaminid idvitaminid="like3"/>
 <Kandruained has-immured Kandruained idKandruained="mim2" vitaminid idvitaminid="like3"/>
 <Kandruained has-immured Kandruained idKandruained="mim6" vitaminid idvitaminid="like3"/>

</Kandruained has-immured>
 </Kantcallto>


```

<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema attributeFormDefault="unqualified" elementFormDefault="qualified" xmlns:xsd="http://www.w3.org/2001/XMLSchema"?>

```

```

  <xsd:element name="Jcantaalboor">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="leiduained">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="leiduaine" maxOccurs="unbounded" minOccurs="0">
                <xsd:complexType>
                  <xsd:simpleContent>
                    <xsd:extension base="xsd:string"/>
                  <xsd:attribute type="xsd:string" name="id" use="optional"/>
                </xsd:complexType>
              </xsd:element>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
  <xsd:element name="Vitaminid">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="vitamin">
          maxOccurs="unbounded" minOccurs="0">
            <xsd:complexType>
              <xsd:simpleContent>
                <xsd:extension base="xsd:string"/>
              <xsd:attribute type="xsd:string" name="id" use="optional"/>
            </xsd:complexType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:element>
  <xsd:element name="leiduained_har_imimene">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="leiduaine_har_imimene" maxOccurs="unbounded" minOccurs="0">
          <xsd:complexType>
            <xsd:simpleContent>
              <xsd:extension base="xsd:string"/>
            <xsd:attribute type="xsd:string" name="id" use="optional"/>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>

```


~~/xsi:extension>~~
~~/xsi:simpleContent>~~
~~/xsi:complexType>~~
~~/xsi:element>~~
~~/xsi:sequence>~~
~~/xsi:complexType>~~
~~/xsi:element>~~
~~/xsi:sequence>~~
~~/xsi:complexType>~~
~~/xsi:element>~~
~~/xsi:schema>~~