

```

GoProFacetSoap.wsdl
<?xml version='1.0' encoding='UTF-8'?><wsdl:definitions
name="GoProFacetSoapService"
targetNamespace="http://soap.webservices.gopro.lms.dk/19/04/2012/"
xmlns:ns1="http://schemas.xmlsoap.org/soap/http"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:tns="http://soap.webservices.gopro.lms.dk/19/04/2012/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <wsdl:types>
    <xs:schema attributeFormDefault="unqualified" elementFormDefault="unqualified"
targetNamespace="http://soap.webservices.gopro.lms.dk/19/04/2012/"
xmlns:ns1="http://schemas.xmlsoap.org/soap/http"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:tns="http://soap.webservices.gopro.lms.dk/19/04/2012/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <xs:element name="getEmneord" type="tns:getEmneord" />
      <xs:element name="getEmneordResponse"
type="tns:getEmneordResponse" />
      <xs:element name="getFora" type="tns:getFora" />
      <xs:element name="getForaResponse"
type="tns:getForaResponse" />
      <xs:element name="getInvolvedParties"
type="tns:getInvolvedParties" />
      <xs:element name="getInvolvedPartiesResponse"
type="tns:getInvolvedPartiesResponse" />
      <xs:element name="getJournalNoegler"
type="tns:getJournalNoegler" />
      <xs:element name="getJournalNoeglerResponse"
type="tns:getJournalNoeglerResponse" />
      <xs:element name="getJurisdiktioner"
type="tns:getJurisdiktioner" />
      <xs:element name="getJurisdiktionerResponse"
type="tns:getJurisdiktionerResponse" />
      <xs:element name="getKategorier"
type="tns:getKategorier" />
      <xs:element name="getKategorierResponse"
type="tns:getKategorierResponse" />
      <xs:element name="getOpgaver" type="tns:getOpgaver" />
      <xs:element name="getOpgaverResponse"
type="tns:getOpgaverResponse" />
      <xs:element name="getProcedureroller"
type="tns:getProcedureroller" />
      <xs:element name="getProcedurerollerResponse"
type="tns:getProcedurerollerResponse" />
      <xs:element name="getSagsHaendelser"
type="tns:getSagsHaendelser" />
      <xs:element name="getSagsHaendelserResponse"
type="tns:getSagsHaendelserResponse" />
      <xs:element name="getSagsvoldere"
type="tns:getSagsvoldere" />
      <xs:element name="getSagsvoldereResponse"
type="tns:getSagsvoldereResponse" />
      <xs:element name="getSundhedsaktiviteter"
type="tns:getSundhedsaktiviteter" />
      <xs:element name="getSundhedsaktiviteterResponse"
type="tns:getSundhedsaktiviteterResponse" />
      <xs:element name="getSundhedsprodukter"
type="tns:getSundhedsprodukter" />
      <xs:element name="getSundhedsprodukterResponse"
type="tns:getSundhedsprodukterResponse" />
      <xs:element name="getworkgroups"
type="tns:getworkgroups" />
      <xs:element name="getworkgroupsResponse"
type="tns:getworkgroupsResponse" />
      <xs:element name="goProCaseTemplates"
type="tns:goProCaseTemplates" />

```

```

GoProFacetSoap.wsdl
    <xs:element name="goProCaseTemplatesResponse"
type="tns:goProCaseTemplatesResponse" />
    <xs:complexType name="getSundhedsprodukter">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSundhedsprodukterResponse">
        <xs:sequence>
            <xs:element minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType final="extension restriction"
name="stackTraceElement">
        <xs:sequence />
    </xs:complexType>
    <xs:complexType name="getJournalNoegler">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getJournalNoeglerResponse">
        <xs:sequence>
            <xs:element minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getFora">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getForaResponse">
        <xs:sequence>
            <xs:element minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getWorkgroups">
        <xs:sequence />
    </xs:complexType>
    <xs:complexType name="getWorkgroupsResponse">
        <xs:sequence>
            <xs:element minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getJurisdiktioner">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getJurisdiktionerResponse">
        <xs:sequence>
            <xs:element minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="goProCaseTemplates">
        <xs:sequence />
    </xs:complexType>
    <xs:complexType name="goProCaseTemplatesResponse">
        <xs:sequence>
            Side

```

```

        GoProFacetSoap.wsdl
        <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSagsvoldere">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSagsvoldereResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSagsHaendelser">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSagsHaendelserResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getEmneord">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getEmneordResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSundhedsaktiviteter">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getSundhedsaktiviteterResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getProcedureroller">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getProcedurerollerResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getOpgaver">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />

```

```

        GoProFacetSoap.wsd1
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getOpgaverResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getInvolvedParties">
        <xs:sequence />
    </xs:complexType>
    <xs:complexType name="getInvolvedPartiesResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="tns:goProInvolvedParty" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="goProInvolvedParty">
        <xs:sequence />
    </xs:complexType>
    <xs:complexType name="getKategorier">
        <xs:sequence>
            <xs:element minOccurs="0" name="prefix"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getKategorierResponse">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="return" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="GoProException"
type="tns:GoProException" />
    <xs:complexType name="GoProException">
        <xs:sequence>
            <xs:element maxOccurs="unbounded"
minOccurs="0" name="stackTrace" type="tns:stackTraceElement" />
        </xs:sequence>
    </xs:complexType>
</xs:schema>
</wsdl:types>
<wsdl:message name="getForaResponse">
    <wsdl:part element="tns:getForaResponse" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="GoProException">
    <wsdl:part element="tns:GoProException" name="GoProException">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getSundhedsprodukter">
    <wsdl:part element="tns:getSundhedsprodukter" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getProcedureroller">
    <wsdl:part element="tns:getProcedureroller" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getworkgroups">
    <wsdl:part element="tns:getworkgroups" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getJournalNoegler">
    <wsdl:part element="tns:getJournalNoegler" name="parameters">
    </wsdl:part>
</wsdl:message>
<wsdl:message name="getJurisdiktionerResponse">
    <wsdl:part element="tns:getJurisdiktionerResponse" name="parameters">

```

GoProFacetSoap.wsdl

```

    </wsdl:part>
</wsdl:message>
<wsdl:message name="getEmneord">
  <wsdl:part element="tns:getEmneord" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getKategorierResponse">
  <wsdl:part element="tns:getKategorierResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getEmneordResponse">
  <wsdl:part element="tns:getEmneordResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getSundhedsprodukterResponse">
  <wsdl:part element="tns:getSundhedsprodukterResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getInvolvedParties">
  <wsdl:part element="tns:getInvolvedParties" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getProcedurerollerResponse">
  <wsdl:part element="tns:getProcedurerollerResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getworkgroupsResponse">
  <wsdl:part element="tns:getworkgroupsResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getInvolvedPartiesResponse">
  <wsdl:part element="tns:getInvolvedPartiesResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getOpgaverResponse">
  <wsdl:part element="tns:getOpgaverResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getFora">
  <wsdl:part element="tns:getFora" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getSagsHaendelserResponse">
  <wsdl:part element="tns:getSagsHaendelserResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="goProCaseTemplates">
  <wsdl:part element="tns:goProCaseTemplates" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getsagsvoldereResponse">
  <wsdl:part element="tns:getsagsvoldereResponse" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getSundhedsaktiviteter">
  <wsdl:part element="tns:getSundhedsaktiviteter" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getsagsvoldere">
  <wsdl:part element="tns:getsagsvoldere" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getJurisdiktioner">
  <wsdl:part element="tns:getJurisdiktioner" name="parameters">
  </wsdl:part>
</wsdl:message>
<wsdl:message name="getSundhedsaktiviteterResponse">
  <wsdl:part element="tns:getSundhedsaktiviteterResponse" name="parameters">

```

GoProFacetSoap.wsdl

```

    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="getSagsHaendelser">
    <wsdl:part element="tns:getSagsHaendelser" name="parameters">
    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="getJournalNoeglerResponse">
    <wsdl:part element="tns:getJournalNoeglerResponse" name="parameters">
    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="getKategorier">
    <wsdl:part element="tns:getKategorier" name="parameters">
    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="getOpgaver">
    <wsdl:part element="tns:getOpgaver" name="parameters">
    </wsdl:part>
  </wsdl:message>
  <wsdl:message name="goProCaseTemplatesResponse">
    <wsdl:part element="tns:goProCaseTemplatesResponse" name="parameters">
    </wsdl:part>
  </wsdl:message>
  <wsdl:portType name="GoProFacetSoap">
    <wsdl:operation name="getSundhedsprodukter">
      <wsdl:input message="tns:getSundhedsprodukter"
name="getSundhedsprodukter">
      </wsdl:input>
      <wsdl:output message="tns:getSundhedsprodukterResponse"
name="getSundhedsprodukterResponse">
      </wsdl:output>
      <wsdl:fault message="tns:GoProException" name="GoProException">
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getJournalNoegler">
      <wsdl:input message="tns:getJournalNoegler" name="getJournalNoegler">
      </wsdl:input>
      <wsdl:output message="tns:getJournalNoeglerResponse"
name="getJournalNoeglerResponse">
      </wsdl:output>
      <wsdl:fault message="tns:GoProException" name="GoProException">
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getFora">
      <wsdl:input message="tns:getFora" name="getFora">
      </wsdl:input>
      <wsdl:output message="tns:getForaResponse" name="getForaResponse">
      </wsdl:output>
      <wsdl:fault message="tns:GoProException" name="GoProException">
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getworkgroups">
      <wsdl:input message="tns:getworkgroups" name="getworkgroups">
      </wsdl:input>
      <wsdl:output message="tns:getworkgroupsResponse"
name="getworkgroupsResponse">
      </wsdl:output>
      <wsdl:fault message="tns:GoProException" name="GoProException">
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getJurisdiktioner">
      <wsdl:input message="tns:getJurisdiktioner" name="getJurisdiktioner">
      </wsdl:input>
      <wsdl:output message="tns:getJurisdiktionerResponse"
name="getJurisdiktionerResponse">
      </wsdl:output>
      <wsdl:fault message="tns:GoProException" name="GoProException">
      </wsdl:fault>
    </wsdl:operation>
  </wsdl:portType>

```

```

GoProFacetSoap.wsdl
<wsdl:operation name="goProCaseTemplates">
  <wsdl:input message="tns:goProCaseTemplates" name="goProCaseTemplates">
</wsdl:input>
  <wsdl:output message="tns:goProCaseTemplatesResponse"
name="goProCaseTemplatesResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getsagsvoldere">
  <wsdl:input message="tns:getSagsvoldere" name="getsagsvoldere">
</wsdl:input>
  <wsdl:output message="tns:getSagsvoldereResponse"
name="getSagsvoldereResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getsagsHaendelser">
  <wsdl:input message="tns:getSagsHaendelser" name="getsagsHaendelser">
</wsdl:input>
  <wsdl:output message="tns:getSagsHaendelserResponse"
name="getSagsHaendelserResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEmneord">
  <wsdl:input message="tns:getEmneord" name="getEmneord">
</wsdl:input>
  <wsdl:output message="tns:getEmneordResponse" name="getEmneordResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getSundhedsaktiviteter">
  <wsdl:input message="tns:getSundhedsaktiviteter"
name="getSundhedsaktiviteter">
</wsdl:input>
  <wsdl:output message="tns:getSundhedsaktiviteterResponse"
name="getSundhedsaktiviteterResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getProcedureroller">
  <wsdl:input message="tns:getProcedureroller" name="getProcedureroller">
</wsdl:input>
  <wsdl:output message="tns:getProcedurerollerResponse"
name="getProcedurerollerResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getOpgaver">
  <wsdl:input message="tns:getOpgaver" name="getOpgaver">
</wsdl:input>
  <wsdl:output message="tns:getOpgaverResponse" name="getOpgaverResponse">
</wsdl:output>
  <wsdl:fault message="tns:GoProException" name="GoProException">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getInvolvedParties">
  <wsdl:input message="tns:getInvolvedParties" name="getInvolvedParties">
</wsdl:input>
  <wsdl:output message="tns:getInvolvedPartiesResponse"
name="getInvolvedPartiesResponse">
</wsdl:output>

```

```

        GoProFacetSoap.wsdl
        <wsdl:fault message="tns:GoProException" name="GoProException">
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getKategorier">
        <wsdl:input message="tns:getKategorier" name="getKategorier">
        </wsdl:input>
        <wsdl:output message="tns:getKategorierResponse"
name="getKategorierResponse">
        </wsdl:output>
        <wsdl:fault message="tns:GoProException" name="GoProException">
        </wsdl:fault>
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="GoProFacetSoapServiceSoapBinding"
type="tns:GoProFacetSoap">
    <soap:binding style="document"
transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="getSundhedsprodukter">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getSundhedsprodukter">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getSundhedsprodukterResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="GoProException">
            <soap:fault name="GoProException" use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getJournalNoegler">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getJournalNoegler">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getJournalNoeglerResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="GoProException">
            <soap:fault name="GoProException" use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getFora">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getFora">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getForaResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="GoProException">
            <soap:fault name="GoProException" use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getJurisdiktioner">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getJurisdiktioner">
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output name="getJurisdiktionerResponse">
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="GoProException">
            <soap:fault name="GoProException" use="literal" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getworkgroups">
        <soap:operation soapAction="" style="document" />
        <wsdl:input name="getworkgroups">

```



```

GoProFacetSoap.wsdl
    <soap:body use="literal" />
</wsdl:input>
<wsdl:output name="getworkgroupsResponse">
    <soap:body use="literal" />
</wsdl:output>
<wsdl:fault name="GoProException">
    <soap:fault name="GoProException" use="literal" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="goProCaseTemplates">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="goProCaseTemplates">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="goProCaseTemplatesResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="GoProException">
        <soap:fault name="GoProException" use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getsagsvoldere">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getsagsvoldere">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="getsagsvoldereResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="GoProException">
        <soap:fault name="GoProException" use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getsagsHaendelser">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getsagsHaendelser">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="getsagsHaendelserResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="GoProException">
        <soap:fault name="GoProException" use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getEmneord">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getEmneord">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="getEmneordResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="GoProException">
        <soap:fault name="GoProException" use="literal" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getProcedureroller">
    <soap:operation soapAction="" style="document" />
    <wsdl:input name="getProcedureroller">
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output name="getProcedurerollerResponse">
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="GoProException">
        <soap:fault name="GoProException" use="literal" />
    </wsdl:fault>
</wsdl:operation>

```

```

                                GoProFacetSoap.wsdl
</wsdl:operation>
<wsdl:operation name="getSundhedsaktiviteter">
  <soap:operation soapAction="" style="document" />
  <wsdl:input name="getSundhedsaktiviteter">
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output name="getSundhedsaktiviteterResponse">
    <soap:body use="literal" />
  </wsdl:output>
  <wsdl:fault name="GoProException">
    <soap:fault name="GoProException" use="literal" />
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getInvolvedParties">
  <soap:operation soapAction="" style="document" />
  <wsdl:input name="getInvolvedParties">
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output name="getInvolvedPartiesResponse">
    <soap:body use="literal" />
  </wsdl:output>
  <wsdl:fault name="GoProException">
    <soap:fault name="GoProException" use="literal" />
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getOpgaver">
  <soap:operation soapAction="" style="document" />
  <wsdl:input name="getOpgaver">
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output name="getOpgaverResponse">
    <soap:body use="literal" />
  </wsdl:output>
  <wsdl:fault name="GoProException">
    <soap:fault name="GoProException" use="literal" />
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getKategorier">
  <soap:operation soapAction="" style="document" />
  <wsdl:input name="getKategorier">
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output name="getKategorierResponse">
    <soap:body use="literal" />
  </wsdl:output>
  <wsdl:fault name="GoProException">
    <soap:fault name="GoProException" use="literal" />
  </wsdl:fault>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="GoProFacetSoapService">
  <wsdl:port binding="tns:GoProFacetSoapServiceSoapBinding"
name="GoProFacetSoapPort">
    <soap:address location="" />
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>

```