FIB Màster en Enginyeria Informàtica (MEI)

Internet, Seguretat i Distribució de Continguts Multimèdia (ISDCM)

Colección de problemas Applications and web services SOLUCIONES

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Internet, Seguridad y Distribución de Contenidos Multimedia Curso 2024-25 Q2 Problemas Web services and applications

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Preguntas Test Cierto/Falso. Indicar si las siguientes afirmaciones son ciertas o falsas.

OSI MODEL	-	
1. The OSI and	d Internet models are equal. The only differen	ce is that both use different names.
	☐ True	□ False
	They differ in the number of layers and the structure are not formalized.	cture of some of them. Furthermore, the layers of the
2. The Transp	ort layer in the OSI model is equivalent to the	TCP/UDP and IP layers in the Internet model.
	☐ True	□ False
Answer: False.	OSI Transport is equivalent to Internet Transpor	t, i.e. TCP/UDP.
3. The Presen model.	tation and Session layers in the OSI model a	are equivalent to the Transport layer in the Interne
	☐ True	□ False
Answer: False.	Presentation and Session in OSI are part of App	olication in Internet.
4. A TCP segn	nent does not include application level inform	ation.
	☐ True	□ False
Answer: False.	It includes information of all its upper levels.	
5. An IP datag	ram (network layer data unit) may include a T	CP segment (transport layer data unit).
	☐ True	□ False
Answer: True.		
MIME		
	initially proposed as the solution to several lof content in the same message.	imitations of the e-mail format, such as combining
	☐ True	□ False
Answer: True. with ASCII sys		timedia" content in a human-readable way (compatible
2. MIME define	es, apart from other features, how to combine	several kinds of content in the same message.
	☐ True	□ False

Answer: True. Although the most important feature is the possibility of coding "multimedia" content in a readable manner

and, therefore, compatible with ASCII systems.

3. audio, ima	ige and video are valid willing content types.	
	☐ True	□ False
Answer: True.		
4. More than	half of the existing subtypes in MIME belong	to the audio, image and video content types
	☐ True	□ False
Answer: False	. Most of the subtypes belong to the applicati	on content type.
5. image/gif	is a valid combination of MIME content type	/subtype.
	☐ True	□ False
Answer: True.		
6. image and	video are valid MIME content types, while ex	kample is not.
	☐ True	□ False
Answer: False	. Example is also a valid MIME content type.	
7. image and	animation are valid MIME content types.	
	☐ True	□ False
Answer: False	. Animation is not a valid MIME content type.	
8. In MIME, £0	ont is subtype of text.	
	☐ True	□ False
Answer: False	. It is a type on its own.	
9. font is a v	alid MIME content type.	
	☐ True	□ False
Answer: True.		
10. base64 is	inefficient is because it needs to transmit 1 l	byte for every 7 bits of information.
	□ True	☐ False
Answer: False	. The size is increased because we need 4 bytes	s for every 3.
11. base64 is	inefficient is because it needs to transmit 1	extra byte for every octet.
	☐ True	□ False
Answer: False	. The size is increased because we need 4 bytes	s for every 3.
12. base64 is	inefficient is because it needs to transmit 1	extra byte for every 3 octets.
	☐ True	□ False
Answer: True.		

13. base64 is a possible Content-Transfer-Encoding in MIME that allows reducing the size of the original encoding of the content.		
	□ True	□ False
Answer: False.	The size is increased (we need 4 bytes for ever	y 3).
14. base64 is a is multiplied b		E. However, the size of the original encoded content
	☐ True	□ False
Answer: False.	The size is increased, but we need 4 bytes for e	every 3.
15. base64 is	a possible Content-Type in MIME.	
	☐ True	□ False
Answer: False.	base64 is a kind of Content-Transfer-Enc	oding.
16. base64 is	a coding mechanism in MIME.	
	☐ True	□ False
Answer: True.		
URL		
1. http://uri	n:example:animal:ferret:nose is a valid	example of a URL.
	☐ True	□ False
Answer: False.	The part after http://is a URN.	
2. urn:examp	le:animal:ferret:nose is a valid example	of a URN.
	☐ True	□ False
Answer: True.		
3. urn:examp	le:animal:ferret:nose is a valid example	of a URI.
	☐ True	□ False
Answer: True. I	t is a URN, a particular case of a URI.	
4. urn:myapp	lication:element:details is, syntactical	ly, a valid example of URI.
	☐ True	□ False
Answer: True. I	It is a URN, which is a URI.	
5. An IRI (Internationalized Resource Identifier) is a URI that may include non-latin characters.		
	☐ True	□ False
Answer: True.		

6. An IRI (Inter	rnationalized Resource Identifier) is a URI tha	nt could be used in different languages.
	☐ True	□ False
Answer: False.	. URIs have no language associated to. An IRI is	an URI that may include non-latin characters.
	e between an URL (Uniform Resource Locators to locate the resource, while the second or	or) and an URN (Uniform Resource Name) is that the ne does not.
	☐ True	□ False
Answer: True.		
8. Characters	"ç" or "ñ", for example, may appear in an IRI	(Internationalized Resource Identifier).
	☐ True	□ False
Answer: True.	An IRI is an URI that may include non-ASCII cha	aracters.
HTTP		
1. HTTP is not	t a protocol of type Request - Reply.	
	☐ True	□ False
Answer: False.	. The client always sends a Request, and then th	e server answers with a Reply.
2. To send a fi	ile with the HTTP protocol, we use the GET m	ethod.
	☐ True	□ False
Answer: False.	. We need to use POST.	
3. A request n	nessage of the HTTP protocol consists of a re	equest line and the body of the message.
	☐ True	□ False
Answer: False.	. It also has a header.	
4. A request many).	nessage of the HTTP protocol consists of a re	quest line, a header and the body of the message (if
	☐ True	□ False
Answer: True.		
5. The HTTP's	HEAD method returns the same body that th	e GET method.
	☐ True	□ False
Answer: False.	. It only returns the header.	
6. The HTTP's	POST, PUT, DELETE and PATCH methods m	nay modify the server.
	☐ True	□ False
Answer: True.		

7. HEAD, TRA	ACE and OPTIONS are HTTP methods that do	not modify the content of the server.
	☐ True	□ False
Answer: True.		
8. The HTTP's	s POST method is the only one that may mod	ify the server.
	☐ True	□ False
Answer: False	e. Also the PUT, DELETE and PATCH are allowe	ed to modify.
9. The followi	ing header of a HTTP Request is valid:	GET /index.html HTTP/1.1 Host: www.example.com
	☐ True	□ False
Answer: True.		
10. The value		-Match elements, if any, are part of the header in a
	☐ True	□ False
Answer: True.		
	odified-Since and If-None-Match elemedy have at the client.	nts of the HTTP Request force to download content
	☐ True	□ False
Answer: False	e. It is for avoiding it.	
	ent If-Modified-Since of a HTTP Request er way of doing this is with the element If-No	avoids downloading content already available at the one-Match.
	☐ True	□ False
Answer: True.		
13. An <i>Entity</i>	Tag in a HTTP header is a hash of a resource	identified by a URL.
	☐ True	□ False
Answer: True.		
14. An <i>Entity</i>	Tag in a HTTP header provides a time stamp.	
	□ True	□ False
Answer: False	e. An <i>Entity Tag</i> is a <i>hash</i> of a resource identified	by a URL.
15. HTTP may	y only transfer HTML content.	
	☐ True	□ False
Answer: False	e. The HTTP protocol may transfer any kind of co	ntent.
16. HTTP always	ays works in <i>stateless</i> mode; i.e., a given req	uest is independent from previous ones.
	☐ True	□ False
Answer: True.		

	work in <i>stateless</i> mode (a given request is i e to create dependent requests.	ndependent from previous ones) or not, allowing in
	☐ True	□ False
Answer: False.	HTTP is always, and only, stateless.	
18. All HTTP r	equests include a mandatory body.	
	☐ True	□ False
Answer: False.	The body is not mandatory. In fact, in the GET i	method, it is not allowed.
19. The conne	ection HTTP Request element allows manag	ing pipelining.
	☐ True	□ False
Answer: False.	It is for the <i>persistency</i> .	
20. The conne	ection HTTP Request element allows manag	ing persistency.
	☐ True	□ False
Answer: True.		
21. Both a UR	L and a URN could be used to locate a resou	rce to be accessed with HTTP.
	☐ True	□ False
Answer: False.	Only a URL.	
	r of a request message of the HTTP protocol specified in the HTTP schema.	consists of several elements. The specific elements
	☐ True	□ False
Answer: False. "private" applic		ed in the standard and in specific uses of HTTP, even
23. To send co	ontent with the HTTP protocol, we may use th	e POST method.
	☐ True	□ False
Answer: True.		
24. To send of alternative.	content with the HTTP protocol, we normally	use the POST method, but to use GET is a good
	☐ True	□ False
Answer: False.	GET does not allow to add content in the body.	
25. The follow	ing part of a header of a HTTP Request is co	rect: GET /index.html HTTP/1.1 Host: www.example.com Accept: text/html Accept-Language: en-us
	☐ True	□ False
Answer: True		

error at the se	•	s. They indicate, for example, it there has been an
	☐ True	□ False
Answer: True.		
27. The HTTP at the server.	status codes are part of the HTTP Requests. 1	They indicate, for example, if there has been an error
	☐ True	□ False
Answer: False.	They are part of the HTTP Responses.	
28. The HTTP error at the cli	•	They indicate, for example, if there has been an
	☐ True	□ False
Answer: False.	They are part of the HTTP Response.	
29. The HTTP	status codes are included in the header of th	e HTTP Response.
	☐ True	□ False
Answer: True.		
30. PUT and D	ELETE are methods of the HTTP protocol.	
	☐ True	□ False
Answer: True.		
31. The values	of the Accept element of the HTTP Request	are MIME subtypes.
	☐ True	□ False
Answer: True.		
32. The value	of the Etag element of the HTTP Response is	s assigned by the server.
	☐ True	□ False
Answer: True.		
33. The value of in the respons		is assigned by the server by including a time stamp
	☐ True	□ False
Answer: False.	It is assigned by the server, but it is a hash of the	ne content, not a time stamp.
34. The value of the \mathtt{Etag} element of the HTTP Response is assigned by the client when receiving and answer from the server.		
	□ True	□ False
Answer: False.	It is assigned by the server	

☐ True ☐ False	
Answer: False. The value "200 OK" in the Request Line is only part of a HTTP Response.	
36. HTTP/2 allows Responses generated without the need that a client sends a previous Request.	
☐ True ☐ False	
Answer: True.	
37. The problem of HTTP/2 is its lack of backwards compatibility with HTTP/1.1.	
☐ True ☐ False	
Answer: False. They are compatible.	
38. HTTP/2 specifies mechanisms to improve the performance of HTTP implementations.	
□ True □ False	
Answer: True.	
39. Although there are improvements, HTTP/2 is backwards compatible with HTTP/1.1.	
☐ True ☐ False	
Answer: True.	
40. HTTP/2 adds new methods over HTTP/1.1.	
☐ True ☐ False	
Answer: False.	
41. HTTP/2 is split into 2 sub-levels in order to add new methods to HTTP/1.1.	
☐ True ☐ False	
Answer: False. The splitting into 2 levels is to keep the methods and to change the implementation on how to use T	CP.
42. HTTP/2 adds new methods to HTTP/1.1, but they are optional.	
☐ True ☐ False	
Answer: False. There are no new methods.	
XML	
1. XML tags can only be defined by SDOs (Standards Development Organizations).	

Answer: False. Every designer of an XML schema can do it.

2. Every XML designer may use XML Name	spaces. For this purpose, the xmlns attribute needs to be used.
☐ True	□ False
Answer: True.	
3. A specific XML schema is written in the XML schemas uses another mechanism.	KML language, but the specification of the syntax to use for writing
☐ True	☐ False
Answer: False. XML schema is also specified a	as an XML schema.
4. The following part of an XML instance inc	cludes "elements" and "text", but no "attributes": <book></book>
	<title lang="en">XML</title> <author>John Smith</author> <year>2018</year>
☐ True	☐ False
Answer: False. "lang" is an attribute.	
	e includes a root element, "attributes" and "text", but no other
"elements":	<book></book>
	<pre><title lang="en">XML</title> <author>John Smith</author> <year>2018</year> </pre>
☐ True	□ False
Answer: False. "title", "author" and "year" are e	lements.
6. The following part of an XML insta	nce includes one or more "element", "attribute" and "text".
	<title lang="en">XML</title> <author>John Smith</author> <year>2018</year>
☐ True	☐ False
Answer: True.	
7. The following part of an XML instance inc	
	<pre><book> <title>XML</title></book></pre>
	<author>John Smith</author> <year>2019</year>
☐ True	□ False
Answer: False. There are no "attributes".	
8. The following part of an XML instance inc	
	<pre><book> <title>XML</title> <author>John Smith</author></book></pre>
	<pre><year>2019</year> </pre>
☐ True	□ False
Answer: True.	

9. The following	ng part of an XM	IL instance includes "attributes", "text" and "elements": <book></book>
		<pre><title lang="en">XML</title></pre>
	☐ True	□ False
Answer: True.		
10. The follow	ing part of an X	ML instance includes "text" and "elements", but no "attributes":
		<pre><title>XML</title></pre>
		<pre><author>John Smith</author></pre>
		<year>2019</year>
	☐ True	□ False
Answer: True.		
11. This fragm	ent of an XML o	document is the root element of a schema:
_	<pre><xsd:schema< pre=""></xsd:schema<></pre>	xmlns:xsd="http://www.w3.org/2001/XMLSchema"
		targetNamespace="http://www.films.org"
	☐ True	<pre>xmlns="http://www.films.org"></pre>
	□ True	□ Taise
Answer: True.		
12. Given the f	following fragm	ent of XML document, in http://www.films.org we have possible values of
	<xsd:schema< td=""><td><pre>xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://www.films.org" xmlns="http://www.films.org"></pre></td></xsd:schema<>	<pre>xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://www.films.org" xmlns="http://www.films.org"></pre>
	☐ True	□ False
Answer: False.	We have a "nan	ne space": identifiers of elements (no values).
13. The attribu	i te schemaLoca	tion of an XML document may identify the file that contains its XML schema.
	☐ True	□ False
Answer: True.		
14. With XSLT	, we can convei	rt from an XML schema to a different XML schema.
	☐ True	□ False
	1 11 de	2 raise
Answer: True.		
15. The purpos	se of XSL and X	SLT is to convert from an XML schema to HTML.
	☐ True	□ False
Answer: False.	It is to convert fr	rom an XML schema to a different XML schema.
16. Using XSL XML schema t		an convert from an XML schema to a different XML schema, including from an
	☐ True	□ False
Answer: True.		

	XSLT are tools to help transforming from one not possible to transform from an XML schell to the control of the	locuments following one XML schema to another. ma to HTML.
	☐ True	□ False
Answer: False.	It is also possible the transformation to HTML.	
	SLT are tools to help transforming from one X chema to HTML.	ML schema to another, including the transformation
	☐ True	□ False
Answer: True.		
19. JSON (Jav Consortium).	raScript Object Notation) is a data interchang	e format standardized by the W3C (World Wide Web
	☐ True	□ False
Answer: False.	It is an IETF standard.	
WEB SERVICE	ES	
	fference between versions 1.1 and 2.0 of WSE Veb Services <i>Definition</i> Language (for 1.1).	DL is the name: Web Services <i>Description</i> Language
	☐ True	□ False
Answer: False.	There are other differences, mainly syntax.	
2. UDDI is still	I widely used to make WSDL services public.	
	☐ True	□ False
Answer: False.	It is no longer used.	
3. WSDL is us	ed by a web service provider to allow others t	o implement clients to remotely access that service.
	☐ True	□ False
Answer: True.		
4. WSDL allow	vs defining bindings over different protocols	such as SOAP or HTTP.
	☐ True	□ False
Answer: True.	It is possible to indicate that a service is implement	ented over SOAP or directly over HTTP methods.
5. WSDL does	not allow defining bindings directly over HT	TP.
	☐ True	□ False
Answer: False. methods.	It is possible, for example, to indicate that a ser	vice is implemented over SOAP or directly over HTTP
6. SOAP defin	es, in XML, requests and answers to be sent	only over HTTP.
	☐ True	□ False

Answer: False. It is possible to use other protocols, such as SMTP.

7. http://www.w3.org/ns/wsdl/soap identifies the "WSDL SOAP Binding Namespace".		
☐ True	□ False	
Answer: True.		
8. For a given request, we usually need to send more infousing REST.	ormation (more bytes) when using SOAP than when	
☐ True	□ False	
Answer: True.		
9. Even though using REST to implement a web service, w	e could use SOAP to return the responses.	
☐ True	□ False	
Answer: True.		
10. A service offered as REST is always accessed with the	HTTP method GET.	
☐ True	□ False	
Answer: False. It is also possible to use other methods.		
11. A WSDL file only defines operations from a REST web	service.	
☐ True	□ False	
Answer: False. It defines operations of a service in general.		
12. In REST, only the GET and POST HTTP methods can be	e used.	
☐ True	□ False	
Answer: False. Also PUT or DELETE could be used.		
13. SOAP is not the only way to send operations specified	with WSDL.	
☐ True	□ False	
Answer: True.		
14. With SOAP, it is possible to connect to a public web se	rvice.	
☐ True	□ False	
Answer: True.		

Problema 1

En el Anexo I tenemos un fragmento de un servicio, expresado en WSDL, para buscar vídeos en función de su año de producción.

Contestar razonada y brevemente a las siguientes preguntas:

1) Explicar cómo podemos saber que es posible hacer un Binding directamente sobre HTTP y cómo sería. ¿Dónde está la información que nos lo dice?

Al final del WSDL tenemos:

```
, binding store HTTP
<wsdl:binding name="FindServiceHttpBinding" type="ns:FindServicePortType">
   <http:binding verb="POST" />
    <wsdl:operation name="searchVideosByYear">
      <http:operation location="searchVideosByYear" />
      <wsdl:input>
        <mime:content part="parameters" type="application/xml" />
      </wsdl:input>
      <wsdl:output>
        <mime:content part="parameters" type="application/xml" />
      </wsdl:output>
    </wsdl:operation>
</wsdl:binding>
```

Vemos, por el nombre, que esto es la especificación del binding con HTTP. Vemos además que se hace con un método POST.

- 2) ¿Cuántos campos y de qué tipo tiene la estructura de los vídeos que nos devuelve la operación? Tenemos 8 campos de tipo string y 2 de tipo integer.
 - 3) ¿Qué nos indican los atributos de la etiqueta inicial del elemento wsdl:definitions?

Definen los name spaces.

-> la parte de SOAP la borro Justificar (en función del servicio WSDL) por qué el elemento Body del Envelope de SOAP es correcto.

En el WSDL tenemos que el tipo de la operación searchVideosByYear es:

```
<xs:element name="searchVideosByYear">
 <xs:complexType>
 <xs:sequence>
 <xs:element minOccurs="0" name="year" nillable="true" type="xs:string" />
 </xs:sequence>
 </xs:complexType>
</xs:element>
```

Y en el Body tenemos el parámetro year de tipo string (valor "2012").

5) ¿Qué se define en el elemento wsdl:portType?

Las operaciones disponibles y, para cada una de ellas, los mensajes de Input y Output.

6) Si quisiéramos añadir una nueva operación "Buscar vídeos por título", ¿qué deberíamos añadir al servicio en WSDL?

1 nuevo schema con 2 nuevos tipos en "wsdl:types":

```
Teremos que ir al Portype para ver las mensajes.
                                                   - anadir una operación dentro del porttype (1.1) o en en el interfase (2.0)
- anadir un nuevo Porttype/interface con la operación
```

```
<wsdl:types>
                                  Son similary, combiamos el rame y type.
   <xs:schema ... >
    <xs:element name="searchVideosByTitle">
       <xs:complexType>
        <xs:sequence>
           <xs:element</pre>
              minOccurs="0" name="title" nillable="true" type="xs:string" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
    <xs:element name="searchVideosByTitleResponse">
       <xs:complexType>
         <xs:sequence>
          <xs:element</pre>
               maxOccurs="unbounded" minOccurs="0"
               name="return" nillable="true" type="ax21:Video" />
         </xs:sequence>
       </r></xs:complexType>
    </xs:element>
   </xs:schema>
    </wsdl:types>
2 nuevos mensajes:
  <wsdl:message name="searchVideosByTitleRequest">
     <wsdl:part element="ns:searchVideosByTitle" name="parameters" />
  </wsdl:message>
  <wsdl:message name="searchVideosByTitleResponse">
    <wsdl:part element="ns:searchVideosByTitleResponse" name="parameters" />
  </wsdl:message>
1 nueva operación en el port:
  <wsdl:portType name="FindServicePortType">
    <wsdl:operation name="searchVideosByTitle">
                                                      request
       <wsdl:input
        message="ns:searchVideosByTitleRequest"
         wsaw:Action="urn:searchVideosByTitle" />
       <wsdl:output
         message="ns:searchVideosByTitleResponse"
                                                              Hesponse
         wsaw:Action="urn:searchVideosByTitleResponse" />
     </wsdl:operation>
  </wsdl:portType>
1 nueva operación en cada uno de los 2 bindings:
  <wsdl:binding name="FindServiceSoap11Binding" ... />
    <wsdl:operation name="searchVideosByTitle">
     <soap:operation soapAction="urn:searchVideosByTitle" style="document" />
  ... (el resto igual)
    </wsdl:operation>
  </wsdl:binding>
```

Problema 2

El Anexo II presenta parte de un ejemplo de WSDL extraído de la web oficial del W3C. Se trata de un servicio de reservas de un hotel llamado GreatH.

Contestar razonada y brevemente a las siguientes preguntas:

1) ¿De qué versión de WSDL se trata?

WSDL 2.0. Se puede ver en varios detalles: "description", "interface y "endpoint" en vez de "definitions", "portType" y "port".

2) Como se puede observar, se ofrece una única operación para verificar la disponibilidad de habitaciones del hotel. ¿Cuáles son los parámetros de entrada y de salida? Indicar también sus tipos.

Entrada: checkInDate (xs:date), checkOutDate ("xs:date"), roomType (string).

Salida: Un entero doble. Podría ser un precio.

3) ¿Qué dos respuestas alternativas puede dar dicha operación?

Double integer (precio, por ejemplo) o string con mensaje de error.

4) ¿Qué indica el valor del atributo pattern de la operación opCheckAvailability?

```
pattern="http://www.w3.org/ns/wsdl/in-out"
```

Pregunta y respuesta obligatoria.

- 5) ¿Qué devolverá el sistema en caso de error (es decir, que los datos de entrada sean inválidos)? Un string.
- 6) ¿En qué dirección (URL) se puede acceder al servicio cuando se implementa en un web service? address = "http://greath.example.com/2004/reservation"/>

Suponer la siguiente especificación (extraída también de la web oficial de W3C):

• MakeReservation. To make a reservation, a client must provide a name, address, and credit card information, and the service will return a confirmation number if the reservation is successful. The service will return an error message if the credit card number or any other data field is invalid. Thus, the service will accept a makeReservation message and return a makeReservationResponse or invalidCreditCardFault message.

7) Extender los elementos types e interface del WSDL del anexo para que pueda ofrecer también esta nueva operación.

```
<types>
    <xs:element name="makeReservation" type="tMakeReservation"/>
    <xs:complexType name="tMakeReservation">
      <xs:sequence>
        <xs:element name="name" type="xs:string"/>
       <xs:element name="address" type="xs:string"/>
        <xs:element name="creditCardInformation" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
    <xs:element name="makeReservationResponse" type="xs:double"/>
    <xs:element name="invalidCreditCardError" type="xs:string"/>
  </xs:schema>
</types>
<interface name = "reservationInterface" >
 <fault name = "invalidCreditCardFault"
          element = "ghns:invalidCreditCardError"/>
  <operation name="opMakeReservation"</pre>
          pattern="http://www.w3.org/ns/wsdl/in-out"
          style="http://www.w3.org/ns/wsdl/style/iri"
          wsdlx:safe = "true">
      <input messageLabel="In"</pre>
           element="ghns:makeReservation" />
      <output messageLabel="Out"</pre>
            element="ghns:makeReservationResponse" />
      <outfault ref="tns:invalidCreditCardFault" messageLabel="Out"/>
  </operation>
</interface>
```

8) Si quisiéramos usar REST en vez de SOAP, ¿qué cambiaría en el diseño anterior? Indicar también que método(s) HTTP se debe(n) usar.

Necesitaríamos enviar los parámetros de las operaciones en una URL (o sea, en el Header del Request del método de HTTP). Respecto a los resultados, irían en el Body del Response del método de HTTP, codificados con SOAP u otro mecanismo alternativo.

Respecto a los métodos, deberíamos usar GET si es posible. Si seguimos el criterio de modificación (usar POST cuando se modifica la información en el servidor), GET iría bien para checkAvailability, pero sería necesario un POST para makeReservation.

Problema 3

El Anexo II presenta parte de un ejemplo de WSDL extraído de la web oficial del W3C. Se trata de un servicio de reservas de un hotel llamado GreatH.

Contestar razonada y brevemente a las siguientes preguntas:

1) El WSDL es versión 2.0. Enumerar 3 diferencias de terminología respecto a la versión 1.1.

```
"description", "interface y "endpoint" en vez de "definitions", "portType" y "port".
```

2) ¿Dónde se indica, y con qué elemento XML, que se devuelve un mensaje de error si no se puede dar una respuesta correcta?

3) ¿Dónde se especifica que se usa SOAP 1.2 como formato de mensaje y HTTP como protocolo de transmisión?

En dos atributos del elemento binding:

```
type="http://www.w3.org/ns/wsdl/soap"
wsoap:protocol="http://www.w3.org/2003/05/soap/bindings/HTTP/"
(el prefijo wsoap indica que está especificado en la "SOAP binding extension" de WSDL 2.0).
```

4) En el elemento binding tenemos el atributo wsoap:mep (wsoap:mep="http://www.w3.org/2003/05/soap/mep/soap-response"), explicado en el anexo. Razonar cómo podemos usar un modelo REST con esta especificación WSDL sobre SOAP.

Tal como se define este MEP, se deben enviar los parámetros del request con un HTTP GET sin un envelope SOAP. Por tanto, la única manera es usando la URL, es decir, un modelo REST para la pregunta, y una estructura SOAP para la respuesta.

Exercise 4

Annex III presents a WSDL fragment.

Reasoned and briefly answer the following questions:

1) How many operations and with what parameters defines this WSDL? Which XML elements contain that information?

```
One operation, consulta_libres.
Input parameters: int id_vuelo, int fecha
Output parameters: int consulta_libresReturn
In the element wsdl:types, as it is described next:
```

2) Which element of the WSDL describes the URL in which this service operates?

http://localhost:8080/vueloWS/services/vuelo. In the element service.

Exercise 5

Annex IV presents a WSDL description of a Bookstore service. Annexes V and VI provide two schemas imported from the WSDL.

Reasoned and briefly answer the following questions:

PART I

1) In the wsdl:description tag, there are several namespace definitions. Where and for which purpose is the wsdlx namespace used?

In the wsdl:operation element. For adding a new attribute.

2) In the wsdl:description tag, there are several namespace definitions. Where and for which purpose is the msg namespace used?

In the wsdl:input and wsdl:output elements. For specifying the input and output operations, respectively. They are in the booklist.xsd file.

3) How could we add a second operation to the service? Which XML elements should be added and where?

We need:

- new wsdl:operation and wsdl:binding elements,
- new input and output elements in the WSDL document, and new parameters in the booklist.xsd file.

PART II

4) The attribute wsdlx:safe of wsdl:operation is defined in a WSDL extension. This attribute declares that this operation is idempotent; i.e. it does not modify the resource and can therefore be called many times with the same results. Justify if this is a restriction or an advantage if we want to implement the service as REST?

It is an advantage, since REST implies that there is no "memory" in the sequence of operations.

5) Explain the meaning of the binding in this WSDL. With this binding, is it possible to implement the service as REST?

The binding is basically:

```
<wsdl:binding name="BookListHTTPBinding"
  type="http://www.w3.org/ns/wsdl/http"
  interface="tns:BookListInterface">
  <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
  </wsdl:binding>
so the type is "http" and the method is "GET".
```

We can implement the "getBookList" operation with REST, since REST works over HTTP and uses GET when the operation does not imply modifications in the server, as it is the case.

6) Propose a new wsdl:binding element to implement the service with SOAP?

The binding should be over SOAP. It would change to (we assume SOAP is implemented over HTTP):

```
<wsdl:binding name="BookListSOAPBinding"
  type="http://www.w3.org/ns/wsdl/soap"
  interface="tns:BookListInterface"
  protocol="http://www.w3.org/2006/01/soap11/bindings/HTTP/">
  <wsdl:operation ref="tns:getBookList" wsoap:action="http://www.bookstore.com/getBookList/"/>
  </wsdl:binding>
```

In addition, the wsoap namespace should be added at the beginning.

Exercise 6

Annex IV presents a WSDL description of a Bookstore service. Annexes V and VI provide "xsd" files imported from the WSDL.

Reasoned and briefly answer the following questions:

PART I

1) Which version of WDSL is used? How do you know it?

It is version 2.0, since it is a "Description" and not a "Definition".

2) In the wsdl:description tag, there are several name space definitions. Explain what the purpose of the following name spaces is: wsdl, tns, whttp, xs.

```
xmlns:wsdl="http://www.w3.org/ns/wsdl"
```

The wsdl standard.

xmlns:tns="http://www.bookstore.org/booklist/wsdl"

The specific Bookstore application.

xmlns:whttp="http://www.w3.org/ns/wsdl/http"

The wsdl binding to HTTP.

xmlns:xs="http://www.w3.org/2001/XMLSchema"

The XML Schema standard.

3) How many operations, and with what input and output parameters, does this WSDL specify?

NOTE 1: For the output parameters, see the **wsdlx Schema** explanations in the Annex.

```
NOTE 2: The schema element in booklist.xsd includes: "xmlns:booksvc="http://www.bookstore.org/book/wsdl""
```

NOTE 3: The url attribute includes two attributes from the WSDL extensions namespace. The attributes wsdlx:interface and wsdlx:binding identify the specific WSDL interface and binding for the service.

One operation: getBookList.

Input parameters: 5 strings: author, title, publisher, subject and language.

Output parameters: A "book" element of type "BookType", which includes a string "title" and a URI "url":

```
<complexType name="bookType">
  <attribute name="title" type="string"/>
  <attribute name="url" type="anyURI"
    wsdlx:interface="booksvc:BookInterface"
    wsdlx:binding="booksvc:BookHTTPBinding"/>
```

The url attribute is a link to a book details REST Web service, which returns the details for the specific book.

4) Which is the URL of the service defined? How do you know it?

The URL of the book list service is http://www.bookstore.com/books/. It is the address attribute in the endpoint element in service.

5) Concerning the attributes of wsdl:operation, what is the meaning of the value of the attribute "pattern"?

It means that there should be both input and output operations.

PART II

6) The attribute wsdlx:safe of wsdl:operation is defined in a WSDL extension. This attribute declares that this operation is idempotent; i.e. it does not modify the resource and can therefore be called many times with the same results. Justify if this is a restriction or an advantage if we want to implement the service as REST?

It is an advantage, since REST implies that there is no "memory" in the sequence of operations.

7) Explain the meaning of the binding in this WSDL. Justify how it could help, or not, to implement the service as REST.

The type is "http" and the method is "GET". We can implement the "getBookList" operation with REST, since REST works over HTTP and uses GET when the operation does not imply modifications in the server.

8) Could we use the following URL as a REST request for this service? Why? If affirmative answer, what response should we expect from this request?

```
http://www.bookstore.com/books/?subject=computers/eclipse
```

Yes, we could use it. This example uses only one of the 5 possible input parameters. Furthermore, it makes use of another XML schema not introduced that provides details for books. Therefore, an answer saying this is incorrect is also valid, since we do not know the meaning of "computers/eclipse".

The response would be a list of computer books about "Eclipse".

9) What should we change in the WSDL to implement the service with SOAP?

The binding should be over SOAP. It would change to:

```
<wsdl:binding name="BookListHTTPBinding"
  type="http://www.w3.org/ns/wsdl/soap"
  interface="tns:BookListInterface">
  <wsdl:operation ref="tns:getBookList" wsoap:action="http://www.bookstore.com/getBookList/"/>
  </wsdl:binding>
```

In addition, the wsoap name space should be added at the beginning.

10) Let's assume that we want to implement the query for selecting the books with a **form**. Which data fields do we need? Independently of the binding specified in the WSDL, which HTTP method do we need to send the form?

The ones specified for the input parameters; i.e., 5 strings: author, title, publisher, subject and language.

The form allows the server developer to indicate the HTTP method to use. If GET is used, the query will be included in the URL, while if POST is chosen, then the query will be included in the body.

Exercise 7

Annex VII presents a WSDL of a *BookList* service intended to be implemented as REST. Annex V includes a "xsd" file imported from the WSDL.

Reasoned and briefly answer the following questions:

1) What are the following URIs for?: http://www.w3.org/ns/wsdl" and http://www.bookstore.org/booklist/wsdl?

These URIs are specified in two name spaces:

```
xmlns:wsdl="http://www.w3.org/ns/wsdl"
xmlns:tns="http://www.bookstore.org/booklist/wsdl"
```

The first one refers to the WSDL standard.

The second one refers to the specific *BookList* service.

2) What is the only operation specified in this WSDL? Identify its "pattern", where is its value indicated, and describe its meaning?

The only operation is getBookList.

Its pattern is indicated in the interface element:

It means that the operation has both a Request and a Response.

3) Which of the 4 parts of the *Description* (*types, interface, binding, service*) shows that the service may be implemented as REST? In which particular line (or lines)?

In the *binding* part, since REST works over HTTP. In particular:

```
<wsdl:binding
   name="BookListHTTPBinding"
   type="http://www.w3.org/ns/wsdl/http"
   interface="tns:BookListInterface">
   ...
  </wsdl:binding>
```

4) A REST service, over which HTTP methods could be implemented? In the particular case of the Annex, which methods are used? Why? Where is it specified?

A REST service may use any of the main HTTP methods, i.e. GET, POST, PUT and DELETE. In this case, however, it only uses GET, since the operation does not imply modifications in the server. It is specified in:

```
<wsdl:binding
  name="BookListHTTPBinding"
  type="http://www.w3.org/ns/wsdl/http"
  interface="tns:BookListInterface">
  <wsdl:documentation>
    The binding for the book list service.
  </wsdl:documentation>
  <wsdl:documentation>
  <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
</wsdl:binding>
```

5) What should we change in the WSDL to implement the service with SOAP?

The binding should be over SOAP. It would change to:

```
<wsdl:binding name="BookListHTTPBinding"
    type="http://www.w3.org/ns/wsdl/soap"
    interface="tns:BookListInterface">
    <wsdl:operation ref="tns:getBookList"
    wsoap:action="http://www.bookstore.com/getBookList/"/>
</wsdl:binding>
```

In addition, the wsoap name space should be added at the beginning.

Exercise 8

Annex IV shows a WSDL of a HelloService service.

Reasoned and briefly answer the following questions:

1) Which version of WDSL is used? How do you know it?

It is version 1.1, since it uses "Definitions" and not a "Description".

2) In the definitions tag, there are several definitions of name spaces. Explain what the purpose of the following name spaces is: soap, tns, xsd.

xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"

The use of SOAP in the WSDL standard.

xmlns:tns="http://www.examples.com/wsdl/HelloService.wsdl"

The specific HelloService application.

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

The XML Schema standard.

3) How many operations, and with which input and output parameters, does specify this WSDL?

One operation: sayHello.

Input parameters: 1 string: firstName.

Output parameters: 1 string: greeting.

4) Which is the URL of the defined service? How do you know it?

The URL of the Hello service is http://www.examples.com/sayHello/. It is the value of the location attribute in the soap: address element in port in service.

5) Which elements of the WSDL do we need to change, and which ones to add, if we want a second operation "SayGoodbye" (through the same "port")? This operation returns the translation of the English word "goodbye" to the language indicated in the Request.

Add 2 new "message" elements for "SayGoodbyeRequest" and "SayGoodbyeResponse".

Add 1 new operation to the "portType": "sayGoodbye".

Add a second operation to the "binding".

Minor changes (for naming consistency):

- The URL in "location". For example to: location="http://www.examples.com/SayHelloAndGoodbye/".
- targetNamespace and xmlns:tns.
 - 6) What information provides the *binding* of this WSDL?

It is a binding to SOAP over HTTP, where also the operation is specified.

7) What should be changed in the binding to implement the service as REST.

We should specify the binding to HTTP, and the GET method (the service does not modify the server).

8) Assuming that we have available the second operation mentioned in question 5, is the following a valid URL to request the *SayGoodbye* service in REST?

http://www.examples.com/SayHelloAndGoodbye/SayGoodbye?language=french

If so, which answer should be provided? If not, provide a correct URL and the corresponding answer.

Yes, it may be valid assuming the changes of the URL once the second operation has been added.

The answer should be the translation to French of "goodbye", included in the body of the HTTP Response.

Exercise 9

Annex VIII shows a WSDL of a HelloService service.

Reasoned and briefly answer the following questions:

1) In the definitions tag, there are several definitions of name spaces. Explain which correspond to existing standards and which are specific for this WSDL specification.

Standard ones:

xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns="http://schemas.xmlsoap.org/wsdl/"

Specific ones:

xmlns:tns="http://www.examples.com/wsdl/HelloService.wsdl"

2) Which elements of the WSDL do we need to change, and which ones to add, if we want to have a second operation "SayGoodbye" (through the same "port")? This operation returns the translation of the English word "goodbye" to the language indicated in the Request.

Add 2 new "message" elements for "SayGoodbyeRequest" and "SayGoodbyeResponse".

Add 1 new operation to the "portType": "sayGoodbye".

Add a second operation to the "binding".

Minor changes (for naming consistency):

- The URL in "location". For example to: location="http://www.examples.com/SayHelloAndGoodbye/".
- targetNamespace and xmlns:tns.
 - 3) According to the *binding* of this WSDL, over which application protocol is the SOAP message transferred?

HTTP. It is a binding to SOAP over HTTP, where also the operation is specified.

4) What should be changed in the binding to implement the service as REST?

We should specify the binding to HTTP, and the GET method (the service does not modify the server).

5) Assuming that we have available the second operation mentioned in question 5, is the following a valid URL to request the *SayGoodbye* service in REST?

http://www.examples.com/SayHelloAndGoodbye/SayGoodbye?language=french

If so, which answer should be provided? If not, provide a correct URL and the corresponding answer.

Yes, it may be valid assuming the changes of the URL once the second operation has been added.

The answer should be the translation to French of "goodbye", included in the body of the HTTP Response.

Problema 10

El Anexo IV muestra el WSDL 2.0 de un servicio Bookstore. El WSDL importa un schema que no está incluido.

Razonada y brevemente contestar las siguientes preguntas:

1) ¿Qué información debería haber en el XSD importado, dada la especificación original del anexo?

The elements corresponding to the types of the operations *getBookListType* and *bookListType*.

2) Tal como está especificado este servicio, justificar por qué es conveniente implementarlo como REST. Indicar los elementos del WSDL que ayudan a ello. Indicar asimismo qué faltaría añadir para tener completo el *Request* y el *Response*.

According to the "binding" element:

```
<wsdl:binding name="BookListHTTPBinding"
   type="http://www.w3.org/ns/wsdl/http"
   interface="tns:BookListInterface">
   <wsdl:documentation>
      The HTTP binding for the book list service.
   </wsdl:documentation>
   <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
   </wsdl:binding>
```

The binding is directly over HTTP. This facilitates implementing the service as REST. In addition, the GET method is indicated, which is feasible since the operation does not change the server content and the parameters are passed in the URL itself. What is missing is to define how to provide the response, but it could be, for example, simply an XML document in the body of the HTTP response.

Queremos añadir una segunda operación "GetSpecificBookData" (a través de **un nuevo** "port"). Esta operación tiene como parámetro de entrada una URL que identifica al libro, y devuelve como información del libro los mismos parámetros de entrada que tiene la operación ya existente.

3) Indicar qué se debe añadir y cambiar en la especificación.

We should add a second "interface" where to include the new "operation":

```
<wsdl:interface name="SpecificBookDataInterface">
    <wsdl:operation name="getSpecificBookData"
        pattern="http://www.w3.org/ns/wsdl/in-out"
        style="http://www.w3.org/ns/wsdl/style/iri"
        wsdlx:safe="true">
        <wsdl:documentation>
            This operation returns data of a specific book.
        </wsdl:documentation>
        <wsdl:input element="msg:getSpecificBookData"/>
        <wsdl:output element="msg:bookData"/>
        </wsdl:operation>
    </wsdl:interface>
```

We should also add the corresponding types in the imported schema.

Finally, the binding should be also updated.

Problema 11

El Anexo IV muestra el WSDL 2.0 de un servicio Bookstore. El Anexo V proporciona un schema que se importa.

Razonada y brevemente contestar las siguientes preguntas:

1) En el tag description hay varias definiciones de espacios de nombres. Explicar cuáles corresponden a estándares existentes y cuáles son específicas para esta especificación WSDL.

Standard ones (in the w3.org domain):

```
xmlns:wsdl="http://www.w3.org/ns/wsdl"
xmlns:whttp="http://www.w3.org/ns/wsdl/http"
```

```
xmlns:wsdlx="http://www.w3.org/ns/wsdl-extensions"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
Specific ones (in the bookstore.org domain):
xmlns:tns=http://www.bookstore.org/booklist/wsdl
xmlns:msg="http://www.bookstore.org/booklist/xsd">
```

2) Tal como está especificado este servicio, ¿es mejor implementarlo con SOAP o como REST? ¿Qué deberíamos cambiar en el WSDL para que fuese mejor implementarlo de la otra forma?

According to the "binding" element:

```
<wsdl:binding name="BookListHTTPBinding"
    type="http://www.w3.org/ns/wsdl/http"
    interface="tns:BookListInterface">
    <wsdl:documentation>
        The HTTP binding for the book list service.
    </wsdl:documentation>
        <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
    </wsdl:binding>
```

The binding is directly over HTTP. Therefore, we could implement the service as REST. In addition, the GET method is indicated, which is feasible since the operation does not change the server content and the parameters are passed in the URL itself. What is missing is to define how to provide the response, but it could be, for example, simply an XML document in the body of the HTTP response.

If we would like to implement the operation as SOAP, we should change the "binding" element to SOAP, including the SOAP messages.

Queremos añadir una segunda operación "GetSpecificBookData" (a través del mismo "port"). Esta operación tiene como parámetro de entrada una URL que identifica al libro, y devuelve como información del libro los mismos parámetros de entrada que tiene la operación ya existente.

3) Dar la nueva sintaxis del elemento "interface".

We should add a second "operation" (in bold):

```
<wsdl:interface name="BookListInterface">
  <wsdl:operation name="getBookList"</pre>
     pattern="http://www.w3.org/ns/wsdl/in-out"
     style="http://www.w3.org/ns/wsdl/style/iri"
     wsdlx:safe="true">
    <wsdl:documentation>
       This operation returns a list of books.
    </wsdl:documentation>
    <wsdl:input element="msg:getBookList"/>
    <wsdl:output element="msq:bookList"/>
  </wsdl:operation>
  <wsdl:operation name="getSpecificBookData"</pre>
     pattern="http://www.w3.org/ns/wsdl/in-out"
     style="http://www.w3.org/ns/wsdl/style/iri"
     wsdlx:safe="true">
    <wsdl:documentation>
       This operation returns data of a specific book.
    </wsdl:documentation>
    <wsdl:input element="msg:getSpecificBookData"/>
    <wsdl:output element="msg:bookData"/>
```

```
</wsdl:operation>
</wsdl:interface>
```

4) ¿Qué cambios será necesario hacer en el XSD importado?

We need to add the corresponding elements and types for the second operation:

```
<element name="getSpecificBookData" type="tns:getSpecificBookDataType">
   <annotation> <documentation>
         The request element for the get specific book data service.
   </documentation> </annotation>
</element>
<element name="specificBookData" type="tns:specificBookDataType">
   <annotation> <documentation>
         The response element for the get specific book data service.
   </documentation> </annotation>
</element>
<complexType name="getSpecificBookDataType">
    <attribute name="url" type="anyURI"</pre>
                wsdlx:interface="booksvc:BookInterface"
                wsdlx:binding="booksvc:BookHTTPBinding"/>
</complexType>
<complexType name="specificBookDataType">
  <sequence>
    <element name="author" type="string" minOccurs="0" maxOccurs="unbounded"/>
    <element name="title" type="string" minOccurs="0" maxOccurs="1"/>
    <element name="publisher" type="string" minOccurs="0" maxOccurs="1"/>
    <element name="subject" type="string" minOccurs="0" maxOccurs="1"/>
    <element name="language" type="string" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

There is another solution re-using the type structure of the obtained book that here is in the output parameters and in the first operation is in the input ones. Then, the "specificBookData" element would be:

And we should remove the "specificBookDataType" type.

Exercise 12

Annex IX shows a WSDL of a Tutorial service.

Reasoned and briefly answer the following questions:

1) Is there a complete XML Schema inside the WSDL? If so, what is their purpose?

Yes. To separate the types definition, which could be used independently.

2) We want to have a second operation "GetTutorialAuthor" (through a new "port"). The input should be a "TutorialID" and the output should be the name (in a unique string) of the author. Provide the syntax of the new "message" and "portType" elements needed.

We need to add 2 new "message" elements for "GetTutorialAuthorInput" and "GetTutorialAuthorOutput".

3) To include the indicated second operation "GetTutorialAuthor", is there something else to change? If so, indicate the changes needed.

We need to add a second "binding" for the new port:

We need to add a new type for the author name inside the Schema:

We need to add the new port to the service:

Other minor changes for naming consistency could be:

- Change the name of "Tutorial" port and binding.
- Change the name of the URL in the "location" of the Tutorial port.

4) According to the WSDL specification of the annex, is it possible to implement the service as REST? If not, what should be changed?

No. We should specify the binding to HTTP, and the GET method (the service does not modify the server).

Exercise 13

Annex X shows the WSDL of a service.

Reasoned and briefly answer the following questions:

1) 1.a) What is the difference between the 2 XML name spaces xmlns:wsoap and xmlns:soap? 1.b) For what purpose are they used?

1.a) wsoap corresponds to the WDSL standard, while soap corresponds to the SOAP standard.

1.b) wsoap is for the code, protocol and mep attributes defined to integrate SOAP in WSDL. soap is used for the binding to SOAP.

2) How many operations are specified? Describe their input and output parameters and types.

```
One only operation: latestTutorialOperation
The input parameter is a latestTutorialRequest of type "date"
The output parameter is a latestTutorialResponse of type "string".
```

3) What is the purpose of the element invalidDateError of type "string"?

```
It is defined in:
    <fault name = "invalidDateFault" element = "stns:invalidDateError"/>
It is the element to use when an error due to "invalid date" occurs.
```

4) One attribute of the first operation element is pattern="http://www.w3.org/ns/wsdl/in-out" Which are other possible values of this attribute?

The patterns in WSDL are in-out, in-only, robust in-only.

5) According to the binding, specify the Body of the HTTP Request that will request to the Server a latestTutorialOperation for today.

```
<?xml version=1.0"?>
<env:Envelope
    xmlns:env="http://www.w3.org/2003/05/soap-envelope/">
<env:Body xmlns:tns="http://jenkov.com/MyService"/>
    <tns:latestTutorialOperation>
        <tns:latestTutorialRequest>20/11/09</tns:latestTutorialRequest>
        </tns:latestTutorialOperation>
        </env:Body>
```

6) We want to have a second operation "getUsersOfYesterday" (in the same "interface"). The purpose of the operation is to get a list of the users that used the service yesterday. 6.a) Reasoned and briefly define (no need to formally specify) the input and output parameters and their types. 6.b) Provide the syntax of the new version of the "interface" element.

6.a) Input parameter: No parameter is formally needed. The date (of yesterday) could be accepted. Output parameter: An array of strings or another means to identify users.

6.b) A second operation is added (the rest is kept):

7) In order to add this second operation, do we need to change the bindings?

We keep the binding to SOAP of the same interface, but we add wsoap:mep information to a new operation element in the binding.

8) According to the WSDL specification of the annex, is it possible to implement the service as REST? If not, what should be changed?

No. Nevertheless, the binding is over a SOAP's message exchange pattern soap-response, so the request could be easily done with REST.

To formally implement over REST, we should specify the binding to HTTP, and the GET method (the service does not modify the server).

Exercise 14

Reasoned and briefly answer the following questions:

1) Given the following XML element of a WSDL, **a)** how many "namespaces" does it include? Indicate their type (URN or URL) and their name. **b)** Is there any default schema? Which one, if any? **c)** What does the targetNamespace indicate?

```
<definitions name="BibcodeQuery"
   xmlns="http://schemas.xmlsoap.org/wsdl/"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
   xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/"</pre>
```

```
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:tns="urn:ADSBibcodeQuery"
targetNamespace="urn:ADSBibcodeQuery">
```

- a) There are 6 namespaces (or 7 if we consider the attribute "targetNamespace"). The first one in by default and of type URL. xsd, http, mime and wsdl are of type URL. tns is of type URN. (targetNamespace is also of type URN).
- b) The default schema is the first one. As a detail, it is repeated and it is also referenced in wsdl.
- c) Indicates that that is the "namespace" defined in this file.
 - 2) Next, you find the definition of a data type and several messages. **a)** What is the relationship between the messages and the data type? **b)** How many different data types are used? **c)** Are there any optional element in the data type? If so, which one(s)?

- a) The first message, corresponding to a "request", defines 3 input parameters. The second one, a "response", is based in the type previously defined (which is a sequence of 2 elements).
- b) There are 4 different data types: int, string, double and SummaryResult.
- c) There are no optional elements, because the default value of minOccurs is 1, and it is not specified.
 - 3) **a)** Assuming that the previous messages are sent with SOAP, what is the HTTP method to send the "getSummary" request? Why? **b)** What would happen if we were using REST?
- a) SOAP requests are always sent with POST, since we need to send content (the SOAP message) in the HTTP body.
- b) The REST request could be sent with GET or POST, depending on how we specify the sending of parameters (in the URL or in the content of the HTTP request).

Given the following fragments of a WSDL:

```
</xs:sequence>
    </xs:complexType>
    <xs:element name="latestTutorialResponse" type="xs:string"/>
    <xs:element name="invalidDateError" type="xs:string"/>
  </xs:schema>
</types>
<interface name = "latestTutorialInterface" >
  <fault name = "invalidDateFault" element = "stns:invalidDateError"/>
  <operation name="latestTutorialOperation"</pre>
          pattern="http://www.w3.org/ns/wsdl/in-out"
          style="http://www.w3.org/ns/wsdl/style/iri"
          wsdlx:safe = "true">
             messageLabel="In" element="stns:latestTutorialRequest" />
             messageLabel="Out" element="stns:latestTutorialResponse" />
   <output
   <outfault messageLabel="Out" ref ="tns:invalidDateFault" />
  </operation>
</interface>
```

4) **a)** To which WSDL version do they correspond? **b)** What is the purpose of the element invalidDateError of type "string"? **c)** Why the "types" element consists of an XML schema?

```
a) Version 2.0, because the element "interface" only exists in that version.
b) It is defined in:

<fault name = "invalidDateFault" element = "stns:invalidDateError"/>

It is the element to use when an error due to "invalid date" occurs.
c) To allow re-use.
```

5) In WSDL 2.0 we might have an attribute in an operation element as pattern="http://www.w3.org/ns/wsdl/in-out"

Which is the equivalent attribute in SOAP and which are its possible values?

Message Exchange Patterns (MEP): request-response, soap-response

6) We want to have a second operation "getStatus" in the previous "interface". The purpose of the operation is to check the service server. a) Reasoned and briefly define (no need to formally specify) the input and output parameters and their types. b) Provide the syntax of the new version of the "interface" element.

```
a) Input parameter: No parameter is formally needed.
Output parameter: A string with some message, or an integer code, or even a boolean.
b) A second operation is added (the rest is kept):
<interface name = "latestTutorialInterfaceREV" >
 <fault name = "invalidDateFault" element = "stns:invalidDateError"/>
 <operation name="latestTutorialOperation"</pre>
 </operation>
 <operation name="getStatus"</pre>
         pattern="http://www.w3.org/ns/wsdl/in-out"
         style="http://www.w3.org/ns/wsdl/style/iri"
         wsdlx:safe = "true">
   <input messageLabel="In" element="stns:getStatusRequest" />
   <output messageLabel="Out" element="stns: getStatusResponse" />
     <outfault messageLabel="Out" ref ="tns:invalidDateFault" />
 </operation>
  </interface>
```

6) In order to add this second operation, do we need to change the "types"? If so, which changes?

```
Yes, to add the new types for "getStatusRequest" (none in this solution) and "getStatusResponse".
```

Problema 15

Contestar razonada y brevemente a las siguientes preguntas:

1) Dado el siguiente WSDL que nos da el valor actual de un stock a partir del nombre de una sociedad:

```
<?xml version="1.0" encoding="UTF-8"?>
<description
              name="StockQuote"
               targetNamespace="http://example.com/stockquote/"
               xmlns="http://www.w3.org/ns/wsdl/"
               xmlns:tns="http://example.com/stockquote/"
               xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <types>
         <xsd:schema>
               <xsd:element name="getQuoteRequest">
                     <xsd:element name="ticker" type="xsd:string"/>
               </xsd:element>
               <xsd:element name="getQuoteResponse">
                     <xsd:element name="result" type="xsd:float"/>
               </xsd:element>
         </xsd:schema>
   </types>
   <interface name="StockQuoteIF">
         <operation name="getQuote"</pre>
                    pattern="http://www.w3.org/ns/wsdl/in-out">
               <input element="tns:getQuoteRequest"/>
               <output element="tns:getQuoteResponse"/>
         </operation>
   </interface>
</description>
```

a) ¿Qué versión de WSDL utiliza? b) ¿Qué name spaces corresponden a estándares? c) ¿Cuántos elementos tiene el elemento operation? ¿Cuáles son? d) Dar un posible valor alternativo para el atributo "pattern". Con este nuevo valor, ¿sería correcta ahora el resto de la especificación de "interface"? e) El elemento description tiene un elemento types y otro interface, ¿qué elementos faltan para completar el WSDL?

```
a) Versión 2.0 (es "description").
b) WSDL (por defecto) y XML schema.
c) Dos. Input y output.
d) "http://www.w3.org/ns/wsdl/robust-in-only" (o "http://www.w3.org/ns/wsdl/in-only"). Ahora no sería correcto el resto, puesto que no debería haber operación "output".
e) binding y service.
```

2) Para el WSDL anterior, añadir el elemento necesario para que lo podamos implementar con REST.

3) Queremos extender el WSDL anterior (incluyendo lo añadido en la pregunta 2) con una nueva operación (en el mismo elemento interface) que nos dé, también a partir del nombre de una sociedad, no sólo el valor de su stock sino también, opcionalmente, la hora exacta en la que se verificó el valor. a) ¿Qué cambios habrá que hacer en el WSDL? b) Dar una nueva versión, si cambia, del elemento types.

```
a) La operación se añade al elemento interface, por lo que allí estará el primer cambio. Debemos añadir
también el nuevo tipo de salida (en types), pues el de entrada ya lo tenemos, pues es el mismo. Debemos
añadir también la nueva operación en el elemento binding.
b) Cambios resaltados en amarillo:
<types>
 <xsd:schema>
    <xsd:element name="getQuote<mark>s</mark>Request">
      <xsd:element name="ticker" type="xsd:string"/>
    </xsd:element>
    <xsd:element name="getQuoteResponse">
      <xsd:element name="result" type="xsd:float"/>
    </xsd:element>
    <xsd:element name="getQuoteAndTimeResponse">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="stockPrice" type="xsd:float"/>
          <xsd:element name="time" type="xsd:time" minOccurs="0" maxOccurs="1"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:schema>
</types>
```

- 4) a) Queremos solicitar para la sociedad XYZ la operación añadida en la pregunta anterior. Dar un ejemplo de URL a utilizar. b) ¿Con qué método HTTP se enviará la petición? c) Dar el contenido del body del HTTP Request.
- a) El name space es http://example.com/stockquote/. Como hay dos operaciones diferentes con los mismos parámetros de entrada, deberíamos incluir el nombre de la operación para distinguirlas. Respecto al nombre del parámetro, no es necesario, pues sólo hay uno. Por tanto, un ejemplo podría ser:

http://example.com/stockquote/getQuoteAndTime/XYZ

- b) Tal como hemos especificado en el binding del WSDL, la petición REST se debe enviar con GET.
- c) Al usarse un get e ir toda la información en el HTTP Header, no hay body.

Exercise 16

Reasoned and briefly answer the following questions:

1) Given the following definition of a data type and several messages. **a)** What is the relationship between the messages and the data type? **b)** Are there any optional element in the data type? If so, which one(s)?

- a) The first message defines 3 parameters. The second one is based in the type previously defined (which is a sequence of 2 elements).
- b) There are no optional elements, because the default value of minOccurs is 1, and it is not specified.
 - 2) **a)** Assuming that the previous messages are sent with SOAP, what is the HTTP method to send the "getData" request? Why? **b)** What would happen if we were using REST?
- a) SOAP requests are always sent with POST, since we need to send content (the SOAP message) in the HTTP body.
- b) The REST request could be sent with GET or POST, depending on how we specify the sending of parameters (in the URL or in the content of the HTTP request).

```
<types>
  <xs:schema</pre>
                       "http://www.w3.org/2001/XMLSchema"
     xmlns:xs=
      targetNamespace= "http://jenkov.com/MyService/schema"
                      "http://jenkov.com/MyService/schema">
      xmlns=
    <xs:element name="latestTutorialRequest"</pre>
                   type="typeLatestTutorialRequest"/>
    <xs:complexType name="typeLatestTutorialRequest">
      <xs:sequence>
        <xs:element name="date" type="xs:date"/>
      </xs:sequence>
    </xs:complexType>
    <xs:element name="latestTutorialResponse" type="xs:string"/>
    <xs:element name="invalidDateError" type="xs:string"/>
  </xs:schema>
</types>
<interface name="latestTutorialInterface" >
  <fault name="invalidDateFault" element="stns:invalidDateError"/>
  <operation name="latestTutorialOperation"</pre>
          pattern="http://www.w3.org/ns/wsdl/in-out"
          style="http://www.w3.org/ns/wsdl/style/iri"
          wsdlx:safe="true">
    <input messageLabel="In" element="stns:latestTutorialRequest" />
             messageLabel="Out" element="stns:latestTutorialResponse" />
    <output
    <outfault messageLabel="Out" ref="tns:invalidDateFault" />
                                         Jedn 2)
invalida, por si acoso
</interface>
```

- 3) **a)** What is the purpose of the XML schema? **b)** How many, and with which identifiers, input and output elements are specified? **c)** What is the purpose of the "outfault" element?
- d) It specifies the types used in the operations, in such a way that they could be re-used.
- e) There is one input element (with message label "In"), one regular output element (with message label "Out"), and, for that output element, an "outfault" element to handle errors, as defined in:

```
<fault name = "invalidDateFault" element = "stns:invalidDateError"/>
```

- f) It is the element to use when an error due to "invalid date" occurs.
- 4) We want to have a second operation "getStatus" in the previous "interface". The purpose of the operation is to check the status of the service server. a) Reasoned and briefly define (no need to formally specify) the input and output parameters and their types. b) Where in the WSDL is the new operation to be specified? c) Do we need to change the "types" schema? If so, which changes?

open question lang arsurt of thereis correct.

- a) Input parameter: No parameter is formally needed.
 Output parameter: A string with some message, or an integer code, or even a boolean.
- b) The second operation is added in the "interface" element:

c) Yes, to add the new types for "getStatusRequest" (none in this solution) and "getStatusResponse".

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<wsdl:definitions</p>
    xmlns:ax21="http://model/xsd" xmlns:ns="http://test"
    xmlns:ns1="http://org.apache.axis2/xsd" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/" xmlns:xs="http://www.w3.org/2001/XMLSchema"
    targetNamespace="http://test">
  <wsdl:types>
    <xs:schema
        xmlns:ax22="http://model/xsd" attributeFormDefault="qualified"
        elementFormDefault="qualified" targetNamespace="http://test">
      <xs:element name="searchVideosByYear">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="year" nillable="true" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="searchVideosByYearResponse">
        <xs:complexTvpe>
          <xs:sequence>
            <xs:element</pre>
                maxOccurs="unbounded" minOccurs="0"
                name="return" nillable="true" type="ax21:Video" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:schema>
    <xs:schema
        attributeFormDefault="qualified" elementFormDefault="qualified"
        targetNamespace="http://model/xsd">
      <xs:complexType name="Video">
        <xs:sequence>
          <xs:element minOccurs="0" name="catId" nillable="true" type="xs:int" />
          <xs:element minOccurs="0" name="vidAutor" nillable="true"</pre>
          <xs:element minOccurs="0" name="vidAutor" nillable="true" type="xs:string" />
<xs:element minOccurs="0" name="vidDescripcion" nillable="true" type="xs:string" />
          <xs:element minOccurs="0" name="vidDuracion" nillable="true" type="xs:string" />
          <xs:element minOccurs="0" name="vidFecha" nillable="true" type="xs:string" />
          <xs:element minOccurs="0" name="vidFormato" nillable="true" type="xs:string" />
          <xs:element minoccurs="0" name="vidId" nillable="true" type="xs:string" />
<xs:element minoccurs="0" name="vidId" nillable="true" type="xs:string" />
          <xs:element minOccurs="0" name="vidReproducciones" nillable="true" type="xs:int" />
          <xs:element minOccurs="0" name="vidTitulo" nillable="true" type="xs:string" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
  </wsdl:types>
  <wsdl:message name="searchVideosByYearRequest">
    <wsdl:part element="ns:searchVideosByYear" name="parameters" />
  </wsdl:message>
  <wsdl:message name="searchVideosByYearResponse">
    <wsdl:part element="ns:searchVideosByYearResponse" name="parameters" />
  </wsdl:message>
  <wsdl:portType name="FindServicePortType">
    <wsdl:operation name="searchVideosByYear">
      <wsdl:input
          message="ns:searchVideosByYearRequest" wsaw:Action="urn:searchVideosByYear" />
      <wsdl:output</pre>
          message="ns:searchVideosByYearResponse"
          wsaw:Action="urn:searchVideosByYearResponse" />
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="FindServiceSoap11Binding" type="ns:FindServicePortType">
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="searchVideosByYear">
      <soap:operation soapAction="urn:searchVideosByYear" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
```

</wsdl:input>

```
<wsdl:output>
       <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
 <wsdl:binding name="FindServiceHttpBinding" type="ns:FindServicePortType">
   <http://ording.com/
</pre>
   <wsdl:operation name="searchVideosByYear">
     <http:operation location="searchVideosByYear" />
      <wsdl:input>
        <mime:content part="parameters" type="application/xml" />
     </wsdl:input>
     <wsdl:output>
       <mime:content part="parameters" type="application/xml" />
     </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
</wsdl:definitions>
```

ANNEX II. Ejemplo de WSDL (part of the GreatH Web Service) (Problemas 2 y 3) (Aclaraciones al final)

```
<?xml version="1.0" encoding="utf-8" ?>
<description
    xmlns="http://www.w3.org/ns/wsdl"
    targetNamespace= "http://greath.example.com/2004/wsdl/resSvc"
    xmlns:tns= "http://greath.example.com/2004/wsdl/resSvc"
    xmlns:ghns = "http://greath.example.com/2004/schemas/resSvc"
    xmlns:wsoap= "http://www.w3.org/ns/wsdl/soap"
    xmlns:soap="http://www.w3.org/2003/05/soap-envelope"
    xmlns:wsdlx= "http://www.w3.org/ns/wsdl-extensions">
  <types>
    <xs:schema
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        targetNamespace="http://greath.example.com/2004/schemas/resSvc"
       xmlns="http://greath.example.com/2004/schemas/resSvc">
      <xs:element name="checkAvailability" type="tCheckAvailability"/>
      <xs:complexType name="tCheckAvailability">
        <xs:sequence>
          <xs:element name="checkInDate" type="xs:date"/>
          <xs:element name="checkOutDate" type="xs:date"/>
          <xs:element name="roomType" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
      <xs:element name="checkAvailabilityResponse" type="xs:double"/>
      <xs:element name="invalidDataError" type="xs:string"/>
    </xs:schema>
  </types>
  <interface name = "reservationInterface" >
    <fault name = "invalidDataFault"
            element = "ghns:invalidDataError"/>
```

```
<operation name="opCheckAvailability"</pre>
            pattern="http://www.w3.org/ns/wsdl/in-out"
            style="http://www.w3.org/ns/wsdl/style/iri"
            wsdlx:safe = "true">
        <input messageLabel="In"</pre>
              element="ghns:checkAvailability" />
        <output messageLabel="Out"</pre>
              element="ghns:checkAvailabilityResponse" />
        <outfault ref="tns:invalidDataFault" messageLabel="Out"/>
    </operation>
  </interface>
  <binding name="reservationSOAPBinding"</pre>
          interface="tns:reservationInterface"
          type="http://www.w3.org/ns/wsdl/soap"
          wsoap:protocol="http://www.w3.org/2003/05/soap/bindings/HTTP/">
    <fault ref="tns:invalidDataFault"
      wsoap:code="soap:Sender"/>
    <operation ref="tns:opCheckAvailability"</pre>
      wsoap:mep="http://www.w3.org/2003/05/soap/mep/soap-response"/>
  </binding>
  <service name="reservationService"</pre>
       interface="tns:reservationInterface">
     <endpoint name="reservationEndpoint"</pre>
               binding="tns:reservationSOAPBinding"
               address ="http://greath.example.com/2004/reservation"/>
  </service>
</description>
```

- Aclaraciones sobre los atributos de fault:

```
<fault name = "invalidDataFault"
```

The name attribute defines a name for this fault. The name is required so that when an operation is defined, it can reference the desired fault by name. Fault names must be unique within an interface.

```
element = "ghns:invalidDataError"/>
```

The element attribute specifies the schema type of the fault message, as previously defined in the types section.

- Aclaraciones sobre atributos y elementos de operation:

```
wsdlx:safe="true" >
```

This line indicates that this operation will not obligate the client in any way, i.e., the client can safely invoke this operation without fear that it may be incurring an obligation (such as agreeing to buy something).

```
<outfault ref="tns:invalidDataFault" messageLabel="Out"/>
```

This associates an output fault with this operation. Faults are declared a little differently than normal messages. The ref attribute refers to the name of a previously defined fault in this interface -- not a message schema type directly. Since message exchange patterns could in general involve a sequence of several messages, a fault could potentially occur at various points within the message sequence. Because one may wish to associate a different fault with each permitted point in the sequence, the messageLabel is used to indicate the desired point for this particular fault. It does so indirectly by specifying the message that will either trigger this fault or that this fault will replace, depending on the pattern.

ANNEX III. Example of the WSDL "vuelos libres" (Exercise 4)

```
<wsdl:definitions ... >
<wsdl:types>
  <schema elementFormDefault="qualified" targetNamespace="http://vueloWS"</pre>
          xmlns="http://www.w3.org/2001/XMLSchema">
   <element name="consulta libres">
    <complexType>
     <sequence>
      <element name="id vuelo" type="xsd:int"/>
      <element name="fecha" type="xsd:int"/>
     </sequence>
    </complexType>
   </element>
   <element name="consulta libresResponse">
    <complexType>
     <sequence>
      <element name="consulta libresReturn" type="xsd:int"/>
     </sequence>
    </complexType>
   </element>
  </schema>
 </wsdl:types>
  <wsdl:message name="consulta libresResponse">
      <wsdl:part element="impl:consulta libresResponse" name="parameters"/>
   </wsdl:message>
   <wsdl:message name="consulta libresRequest">
      <wsdl:part element="impl:consulta libres" name="parameters"/>
   </wsdl:message>
   <wsdl:portType name="vuelo">
      <wsdl:operation name="consulta libres">
         <wsdl:input message="impl:consulta libresRequest"</pre>
                     name="consulta libresRequest">
       </wsdl:input>
       <wsdl:output message="impl:consulta libresResponse"</pre>
                    name="consulta libresResponse">
       </wsdl:output>
      </wsdl:operation>
   </wsdl:portType>
   <wsdl:binding name="vueloSoapBinding" type="impl:vuelo">
      <wsdlsoap:binding style="document"</pre>
                        transport="http://schemas.xmlsoap.org/soap/http"/>
      <wsdl:operation name="consulta libres">
         <wsdlsoap:operation soapAction=""/>
         <wsdl:input name="consulta libresRequest">
            <wsdlsoap:body use="literal"/>
         </wsdl:input>
         <wsdl:output name="consulta libresResponse">
            <wsdlsoap:body use="literal"/>
         </wsdl:output>
      </wsdl:operation>
   </wsdl:binding>
   <wsdl:service name="vueloService">
      <wsdl:port binding="impl:vueloSoapBinding" name="vuelo">
         <wsdlsoap:address location="http://localhost:8080/vueloWS/services/vuelo"/>
      </wsdl:port>
   </wsdl:service>
</wsdl:definitions>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:description xmlns:wsdl="http://www.w3.org/ns/wsdl"</pre>
   targetNamespace="http://www.bookstore.org/booklist/wsdl"
   xmlns:tns="http://www.bookstore.org/booklist/wsdl"
   xmlns:whttp="http://www.w3.org/ns/wsdl/http"
   xmlns:wsdlx="http://www.w3.org/ns/wsdl-extensions"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns:msg="http://www.bookstore.org/booklist/xsd">
  <wsdl:documentation>
     This is a WSDL description of a sample bookstore service listing for obtaining
book information.
  </wsdl:documentation>
  <wsdl:types>
    <xs:import namespace="http://www.bookstore.org/booklist/xsd"</pre>
       schemaLocation="booklist.xsd"/>
  </wsdl:types>
  <wsdl:interface name="BookListInterface">
    <wsdl:operation name="getBookList"</pre>
       pattern="http://www.w3.org/ns/wsdl/in-out"
       style="http://www.w3.org/ns/wsdl/style/iri"
       wsdlx:safe="true">
      <wsdl:documentation>
         This operation returns a list of books.
      </wsdl:documentation>
      <wsdl:input element="msg:getBookList"/>
      <wsdl:output element="msg:bookList"/>
    </wsdl:operation>
  </wsdl:interface>
  <wsdl:binding name="BookListHTTPBinding"</pre>
     type="http://www.w3.org/ns/wsdl/http"
     interface="tns:BookListInterface">
    <wsdl:documentation>
       The HTTP binding for the book list service.
    </wsdl:documentation>
    <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
  </wsdl:binding>
  <wsdl:service name="BookList" interface="tns:BookListInterface">
    <wsdl:documentation>
       The bookstore's book list service.
    </wsdl:documentation>
    <wsdl:endpoint name="BookListHTTPEndpoint"</pre>
       binding="tns:BookListHTTPBinding"
       address="http://www.bookstore.com/books/">
    </wsdl:endpoint>
  </wsdl:service>
</wsdl:description>
```

ANNEX V. booklist.xsd (http://www.ibm.com/developerworks/library/ws-restwsdl/) (Exercises 5, 6, 7, 11)

```
<?xml version="1.0" encoding="UTF-8"?>
<schema xmlns="http://www.w3.org/2001/XMLSchema"</pre>
   targetNamespace="http://www.bookstore.org/booklist/xsd"
   xmlns:tns="http://www.bookstore.org/booklist/xsd"
   xmlns:booksvc="http://www.bookstore.org/book/wsdl"
   xmlns:wsdlx="http://www.w3.org/ns/wsdl-extensions"
   elementFormDefault="qualified">
  <element name="getBookList" type="tns:getBookListType">
    <annotation> <documentation>
         This request element for the book list service.
   </documentation> </annotation>
  </element>
  <element name="bookList" type="tns:bookListType">
    <annotation> <documentation>
         The response element for the book list service.
    </documentation> </annotation>
  </element>
  <complexType name="getBookListType">
    <sequence>
      <element name="author" type="string" minOccurs="0" maxOccurs="unbounded"/>
      <element name="title" type="string" minOccurs="0" maxOccurs="1"/>
      <element name="publisher" type="string" minOccurs="0" maxOccurs="1"/>
      <element name="subject" type="string" minOccurs="0" maxOccurs="1"/>
      <element name="language" type="string" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
  <complexType name="bookListType">
    <sequence>
      <element name="book" type="tns:bookType" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
  <complexType name="bookType">
    <attribute name="title" type="string"/>
    <attribute name="url" type="anyURI"</pre>
       wsdlx:interface="booksvc:BookInterface"
       wsdlx:binding="booksvc:BookHTTPBinding"/>
  </complexType>
</schema>
```

ANNEX VI wsdlx Schema (http://www.w3.org/ns/wsdl-extensions/) (Exercises 5 and 6)

```
<xs:schema targetNamespace="http://www.w3.org/ns/wsdl-extensions"</pre>
attributeFormDefault="qualified" elementFormDefault="qualified"
finalDefault="" blockDefault="">
  <xs:attribute name="safe" type="xs:boolean">
 </xs:attribute>
  <xs:attribute name="interface" type="xs:QName">
   <xs:annotation> <xs:documentation>
This attribute may be used to annotate element or attribute definitions to indicate
that the content refers to Web service that implements the specified interface.
    </xs:documentation> </xs:annotation>
  </xs:attribute>
  <xs:attribute name="binding" type="xs:QName">
   <xs:annotation> <xs:documentation>
  This attribute may be used to annotate element or attribute definitions to indicate
that the content refers to Web service that implements the specified binding.
    </xs:documentation> </xs:annotation>
  </xs:attribute>
</xs:schema>
```

ANNEX VII. BookList WSDL (http://www.ibm.com/developerworks/library/ws-restwsdl/) (Exercise 7)

```
<wsdl:description xmlns:wsdl="http://www.w3.org/ns/wsdl"</pre>
   targetNamespace="http://www.bookstore.org/booklist/wsdl"
   xmlns:tns="http://www.bookstore.org/booklist/wsdl"
   xmlns:whttp="http://www.w3.org/ns/wsdl/http"
   xmlns:wsdlx="http://www.w3.org/ns/wsdl-extensions"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns:msg="http://www.bookstore.org/booklist/xsd">
 <wsdl:documentation>
     This is a WSDL description of a sample bookstore service listing for obtaining
book information.
  </wsdl:documentation>
  <wsdl:types>
    <xs:import namespace="http://www.bookstore.org/booklist/xsd"</pre>
       schemaLocation="booklist.xsd"/>
  </wsdl:types>
  <wsdl:interface name="BookListInterface">
    <wsdl:operation name="getBookList"</pre>
       pattern="http://www.w3.org/ns/wsdl/in-out"
       style="http://www.w3.org/ns/wsdl/style/iri"
       wsdlx:safe="true">
      <wsdl:documentation>
         This operation returns a list of books.
      </wsdl:documentation>
      <wsdl:input element="msg:getBookList"/>
      <wsdl:output element="msg:bookList"/>
    </wsdl:operation>
  </wsdl:interface>
  <wsdl:binding name="BookListHTTPBinding"</pre>
     type="http://www.w3.org/ns/wsdl/http"
     interface="tns:BookListInterface">
    <wsdl:documentation>
       The binding for the book list service.
    </wsdl:documentation>
    <wsdl:operation ref="tns:getBookList" whttp:method="GET"/>
  </wsdl:binding>
  <wsdl:service name="BookList" interface="tns:BookListInterface">
    <wsdl:documentation>
       The bookstore's book list service.
    </wsdl:documentation>
    <wsdl:endpoint name="BookListHTTPEndpoint"</pre>
       binding="tns:BookListHTTPBinding"
       address="http://www.bookstore.com/books/">
    </wsdl:endpoint>
  </wsdl:service>
</wsdl:description>
```

ANNEX VIII. HelloService WSDL (https://www.tutorialspoint.com/wsdl/wsdl_example.htm) (Exercises 8 and 9)

```
<definitions name="HelloService"</pre>
   targetNamespace="http://www.examples.com/wsdl/HelloService.wsdl"
   xmlns="http://schemas.xmlsoap.org/wsdl/"
   xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
   xmlns:tns="http://www.examples.com/wsdl/HelloService.wsdl"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <message name="SayHelloRequest">
      <part name="firstName" type="xsd:string"/>
   </message>
   <message name="SayHelloResponse">
      <part name="greeting" type="xsd:string"/>
   </message>
   <portType name="Hello PortType">
      <operation name="sayHello">
         <input message="tns:SayHelloRequest"/>
         <output message="tns:SayHelloResponse"/>
      </operation>
   </portType>
   <binding name="Hello Binding" type="tns:Hello PortType">
      <soap:binding style="rpc"</pre>
         transport="http://schemas.xmlsoap.org/soap/http"/>
      <operation name="sayHello">
         <soap:operation soapAction="sayHello"/>
         <input>
            <soap:body
               encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
               namespace="urn:examples:helloservice"
               use="encoded"/>
         </input>
         <output>
               encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
               namespace="urn:examples:helloservice"
               use="encoded"/>
         </output>
      </operation>
   </binding>
   <service name="Hello Service">
      <documentation>WSDL File for HelloService</documentation>
      <port binding="tns:Hello Binding" name="Hello Port">
         <soap:address
            location="http://www.examples.com/SayHello/" />
      </port>
   </service>
</definitions>
```

```
<?xml version="1.0"?>
                                                                       (Exercise 12)
<definitions name="Tutorial"
       targetNamespace=http://Guru99.com/Tutorial.wsdl
       xmlns:tns=http://Guru99.com/Tutorial.wsdl
       xmlns:xsd1=http://Guru99.com/Tutorial.xsd
       xmlns:soap=http://schemas.xmlsoap.org/wsdl/soap/
       xmlns="http://schemas.xmlsoap.org/wsdl/">
   <types>
      <schema targetNamespace=http://Guru99.com/Tutorial.xsd</pre>
        xmlns="http://www.w3.org/2000/10/XMLSchema">
         <element name="TutorialNameRequest">
            <complexType>
               <all>
                  <element name="TutorialName" type="string"/>
               </all>
            </complexType>
         </element>
         <element name="TutorialIDRequest">
            <complexType>
               <all>
                  <element name="TutorialID" type="number"/>
               </all>
            </complexType>
         </element>
      </schema>
   </types>
   <message name="GetTutorialNameInput">
      <part name="body" element="xsd1:TutorialIDRequest"/>
   </message>
   <message name="GetTutorialNameOutput">
      <part name="body" element="xsd1:TutorialNameRequest"/>
   </message>
   <portType name="TutorialPortType">
      <operation name="GetTutorialName">
         <input message="tns:GetTutorialNameInput"/>
         <output message="tns:GetTutorialNameOutput"/>
      </operation>
   </portType>
   <binding name="TutorialSoapBinding" type="tns:TutorialPortType">
      <soap:binding style="document"</pre>
         transport="http://schemas.xmlsoap.org/soap/http"/>
      <operation name="GetTutorialName">
         <soap:operation soapAction="http://Guru99.com/GetTutorialName"/>
         <input> <soap:body use="literal"/> </input>
         <output> <soap:body use="literal"/> </output>
      </operation>
   </binding>
 <service name="TutorialService">
       <documentation>TutorialService</documentation>
    <port name="TutorialPort" binding="tns:TutorialSoapBinding">
       <soap:address location="http://Guru99.com/Tutorial"/>
    </port>
 </service>
</definitions>
```

```
<?xml version="1.0" encoding="utf-8" ?>
<description
                   "http://www.w3.org/ns/wsdl"
   xmlns=
   targetNamespace= "http://jenkov.com/MyService"
   <types>
   <xs:schema
       xmlns:xs=
                       "http://www.w3.org/2001/XMLSchema"
       targetNamespace= "http://jenkov.com/MyService/schema"
       xmlns= "http://jenkov.com/MyService/schema">
     <xs:element name="latestTutorialRequest"</pre>
                   type="typeLatestTutorialRequest"/>
     <xs:complexType name="typeLatestTutorialRequest">
       <xs:sequence>
         <xs:element name="date" type="xs:date"/>
       </xs:sequence>
     </xs:complexType>
     <xs:element name="latestTutorialResponse" type="xs:string"/>
     <xs:element name="invalidDateError" type="xs:string"/>
   </xs:schema>
  </types>
 <interface name = "latestTutorialInterface" >
   <fault name = "invalidDateFault" element = "stns:invalidDateError"/>
   <operation name="latestTutorialOperation"</pre>
           pattern="http://www.w3.org/ns/wsdl/in-out"
           style="http://www.w3.org/ns/wsdl/style/iri"
           wsdlx:safe = "true">
     <input messageLabel="In" element="stns:latestTutorialRequest" />
     <output messageLabel="Out" element="stns:latestTutorialResponse" />
     </operation>
  </interface>
  <binding name="latestTutorialSOAPBinding"</pre>
         interface="tns:latestTutorialInterface"
         type="http://www.w3.org/ns/wsdl/soap"
         wsoap:protocol="http://www.w3.org/2003/05/soap/bindings/HTTP/">
   <fault ref="tns:invalidDateFault" wsoap:code="soap:Sender"/>
   <operation ref="tns:latestTutorialOperation"</pre>
     wsoap:mep="http://www.w3.org/2003/05/soap/mep/soap-response"/>
  </binding>
  <service</pre>
           ="latestTutorialService"
      interface="tns:latestTutorialInterface">
    <endpoint name ="latestTutorialEndpoint"</pre>
           binding ="tns:latestTutorialSOAPBinding"
           address ="http://jenkov.com/latestTutorial"/>
  </service>
</description>
```