Based on the information given in the document, answer the following questions:

(i) What is the name of the service? (1 mark)
   HelloName

(ii) What is the name of the messages used in this service? What are the types of the data involved in each of the message? (2 marks)
    sayRequest – xsd:int and xsd:string
    sayResponse – xsd:string
(iii) What is the name of the remote method exposed to the client? What kind of operation is carried out in this service?  

(iv) Which version of SOAP should be used to encode the data?  
SOAP 1.1, since the encodingStyle has indicated that SOAP 1.1 should be used.

(v) Give the URL of the service.  
http://localhost:8080/axis/services/HelloName

(c) Given that a GLUE client uses the following command  
`wsdl2java http://localhost:8080/axis/services/HelloName?wsdl  -p Test`  
to generate two helper files, namely IHelloService.java and HelloServiceServiceHelper.java for this service. Estimate the contents of the file IHelloService.java.  

```java
package Test;
public interface IHelloService {
    String say(int in1, String in0);
}
```

(d) If now one more method namely “listen” is added to the service. The method requires a String as the input parameter and returns also a String. Give the additional XML statements that will be found in the WSDL document.

```xml
<wsdl:portType name="HelloService">
    <wsdl:operation name="say" parameterOrder="in1 in0">
        <wsdl:input message="impl:sayRequest" name="sayRequest" />
        <wsdl:output message="impl:sayResponse" name="sayResponse" />
    </wsdl:operation>
    <wsdl:operation name="listen" parameterOrder="in0">
        <wsdl:input message="impl:listenRequest" name="listenRequest" />
        <wsdl:output message="impl:listenResponse" name="listenResponse" />
    </wsdl:operation>
</wsdl:portType>
```