package xml;

import java.io.IOException;

import javax.xml.parsers.DocumentBuilder;

import javax.xml.parsers.DocumentBuilderFactory;

import javax.xml.parsers.ParserConfigurationException;

import org.w3c.dom.Document;

import org.w3c.dom.Element;

import org.w3c.dom.Node;

import org.w3c.dom.NodeList;

import org.xml.sax.SAXException;

class xml

{

public xml() throws ParserConfigurationException, SAXException, IOException

{

DocumentBuilderFactory f1=DocumentBuilderFactory.newInstance();

DocumentBuilder f2=f1.newDocumentBuilder();

Document f3=f2.parse("jiexi.xml");

f3.normalize();

Element f4=f3.getDocumentElement();

NodeList f5=f4.getChildNodes();

System.out.println("<?xml version = \"1.0\"?>");

System.out.println("<"+f4.getNodeName()+">");

for(int i=0;i<f5.getLength();i++)

{

Node child=f5.item(i);

if (child.getNodeType() == Node.ELEMENT\_NODE)

{

System.out.print("<"+child.getNodeName()+">");

System.out.print(child.getFirstChild().getNodeValue());

System.out.println("</"+child.getNodeName()+">");

}

}

System.out.println("</"+f4.getNodeName()+">");

}

}

public class xml1

{

public static void main(String[] args) throws ParserConfigurationException, SAXException, IOException

{

xml a=new xml();

}

}

