1. How to run the program?

It is a java project so you need JRE file to run this project. i have included JRE file in this project.

2. Design of the data model

Each question element has 3 sub elements, i.e. question, which question it should jump on when user's answer is yes and which question it should jump on when user's answer is no. I have 3 child tags while in JSON, I have 3 key-value pair for each question element.

Methods to retrieve the data

I have created two different classes for two different file format. i have used xml parser to parse xml data which is implemented in xmldata class and i have used json parser to parse json data which is implemented in jsondata class.

4. Libraries used to deal with xml and json: xml-l used javax.xml.parser package to retrieve data from xml file. json-l used org.json.simple.parser package to deal with json file.

5. Screenshots

