

Harsiddh Patel

Part 1 Instructions

1. Short profiles:

- File A (Old system): The file contains a list of complaints in the XML format without DTD reference. ConsumerComplaints element contains all complaint elements, and each complaint element contains child elements like event, product, issue, company, submitted, response. Also, elements like product, issue, company, response have sub elements that give more details. There are also attributes like id, type, date, via, timely, consumerDisputed that are assigned to specific elements which describes and give more detail.

MD5 checksum: d30cba6b00308a87fa3a384799c5faf7

- File B (New system): Like the FileA, the file contains a list of complaints in the XML format without DTD reference. ConsumerComplaints element contains all complaint elements, and each complaint element contains child elements like event, product, issue, company, submitted, response. Also, elements like product, issue, company, response have sub elements that give more details. There are also attributes like id, type, date, via, timely, consumerDisputed that are assigned to specific elements which describe and give more detail.

MD5 checksum: 47677272e76e1f4332afe859347c8695

2. Please check Old_system_FileA.xml & New_system_FileB.xml

3. Please check Old_system_FileA_Canonicalize.xml & New_system_FileB_Canonicalize.xml

4. Please check FinalFile_withDTD.xml

5. Performed XML validation using IntelliJ IDE and MD5 checksum for File A and FileB is as follows:

Old_system_FileA_Canonicalize.xml: 84cab49e05a86074739be1162e3f96f7

New_system_FileB_Canonicalize.xml: 84cab49e05a86074739be1162e3f96f7

6. Please check ReflectionPrompts document

Part 2 Instructions

1. Please check Memo document