```
Dado el siguiente json
```

```
{
"glossary": {
""+10": "6
    "title": "example glossary",
    "GlossDiv": {
    "title": "S",
          "GlossList": {
                "GlossEntry": {
    "ID": "SGML",
                         "SortAs": "SGML",
                         "GlossTerm": "Standard Generalized Markup Language",
                         "Acronym": "SGML",
"Abbrev": "ISO 8879:1986",
                         "GlossDef": {
                              "para": "A meta-markup language, used to create markup
                             languages such as DocBook.", "GlossSeeAlso": ["GML", "XML"]
                         },
"GlossSee": "markup"
                }
           }
     }
}
```

Leer con un programa Java y crear e correspondiente XML.

```
Dado el siguiente XML,
```

```
<widget>
    <debug>on</debug>
    <window title="Sample Konfabulator Widget">
        <name>main_window</name>
        <width>500</width>
        <height>500</height>
    </window>
    <image src="Images/Sun.png" name="sun1">
        <h0ffset>250</h0ffset>
        <v0ffset>250</v0ffset>
        <alignment>center</alignment>
   </image>
   <text data="Click Here" size="36" style="bold">
        <name>text1</name>
        <h0ffset>250</h0ffset>
        <v0ffset>100</v0ffset>
        <alignment>center</alignment>
        <onMouseUp>
            sun1.opacity = (sun1.opacity / 100) * 90;
        </onMouseUp>
    </text>
</widget>
```

Leer con un programa Java y crear el correspondiente JSON.