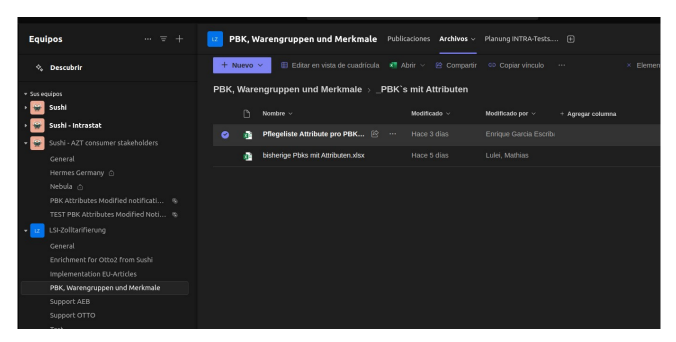
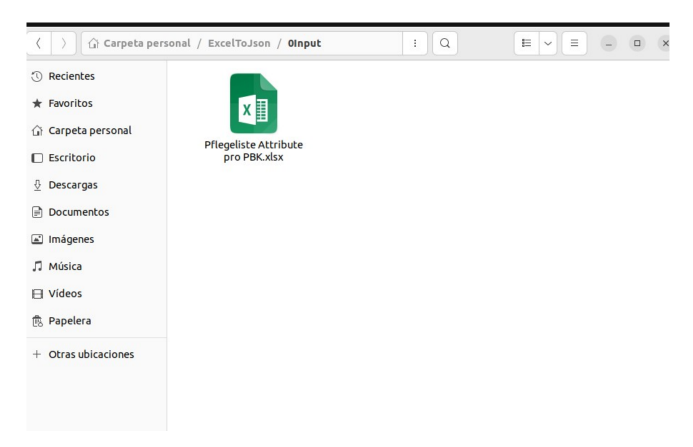
The only thing you need to take in consideration are four things:

- Where to leave the excel file:

This file must be in the next root with the name in the screenshot



The file needs to be stored in OInput folder.



- Adapt the name of input and output folder

The paths in lines 23 and 24 needs to be adapted to the name of your path

```
import org.apache.poi.ss.usermodel.Workbook;
import org.apache.poi.xssf.usermodel.XSSFWorkbook;
import org.json.JSONArray;
import org.json.JSONObject;

public class ExcelToJson {
   public static void main(String[] args) {
        String folderPath = "/home/kike/ExcelToJson/8Input"; // Cambia esto a la ruta de tu carpeta
        String outputFolderPath = "/home/kike/ExcelToJson/10utput"; // Cambia esto a la ruta de tu carpeta de salida
        processAllFilesInFolder(folderPath, outputFolderPath);
   }

private static void processAllFilesInFolder(String folderPath, String outputFolderPath) {...}

private static List<Map<String, String>> readExcel(String filePath) {...}

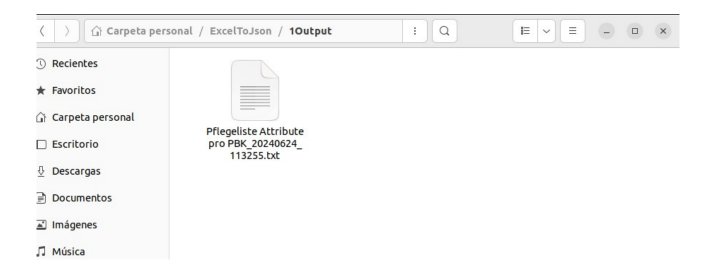
private static JSONArray createJsonArray(List<Map<String, String>> data) {...}
```

- How to run it

From your Intellij, Eclipse... just run the program and it will process the excel file.

- Where is the output

The output to json conversion will be 1Output folder. You can easily open it, make a double click and paste it in the manual endpoint of AZT-PBK manager. /updatePBKRelevantAttributes



You don't need to change anything

```
"code": "20 1 1 Anzüge",
            "attributes": {"relevant": [
              "Materialart",
             "Zielgruppe",
             "Geschlecht",
             "Mattext"
           ]}
           "code": "20_1_3_Jacken",
            "attributes": {"relevant": [
             "Materialart",
             "Zielgruppe",
             "Geschlecht",
             "Mattext",
             "Schnittform Länge",
             "Verschluss",
             "Rumpfabschluss",
             "Wassersäule",
             "Atmungsaktivität",
              "Materialeigenschaften"
           ]}
           "code": "20_1_9_Sportanzüge",
           "attributes": {"relevant": [
              "Materialart",
             "Zielgruppe",
"Geschlecht",
              "Mattext",
              "Verschluss Oberteil",
Line 1, Column 1
```

Just paste it in the body

