Procedure for joining the list of meetings with the list of attendances (phase 3 of the provided script)

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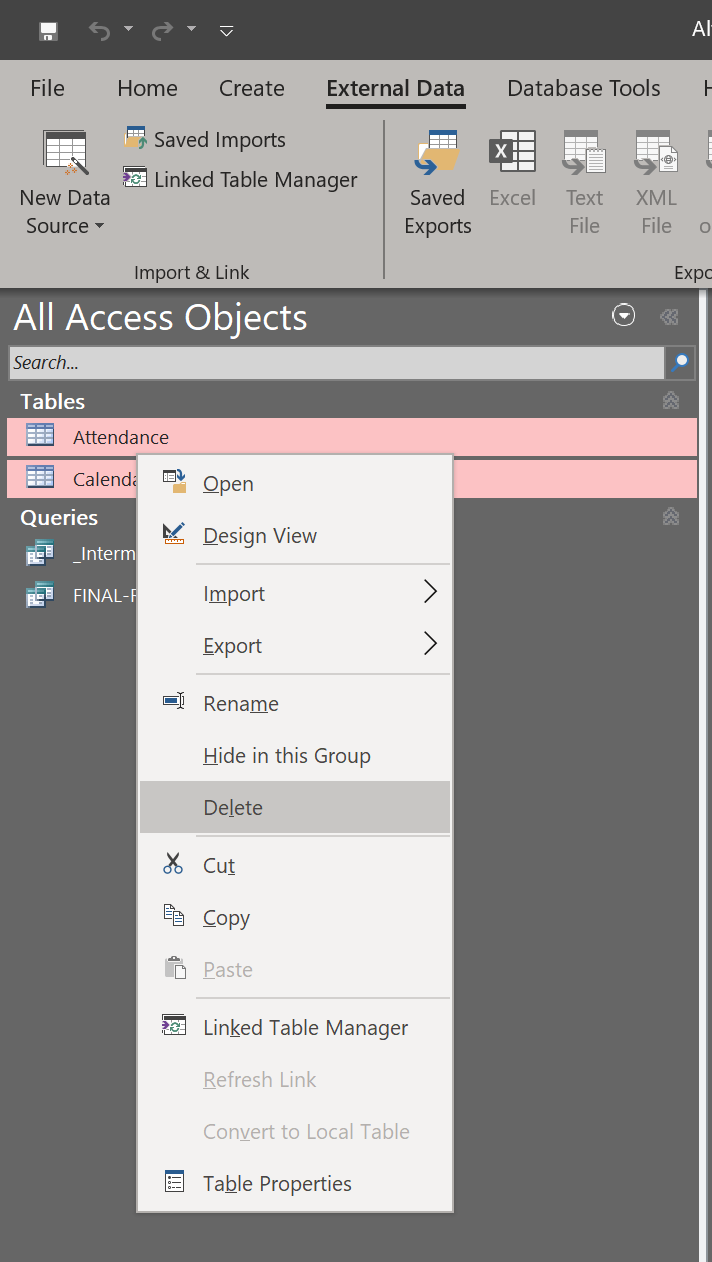
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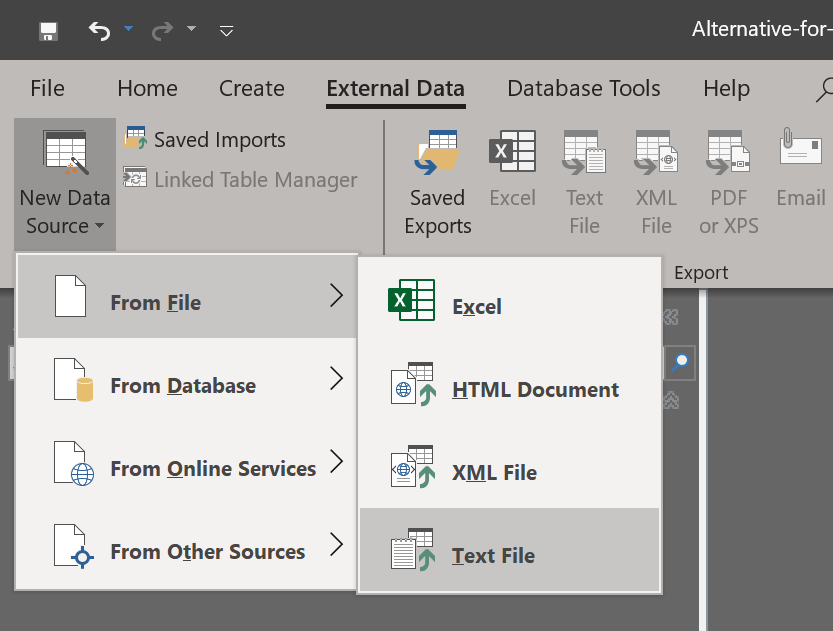
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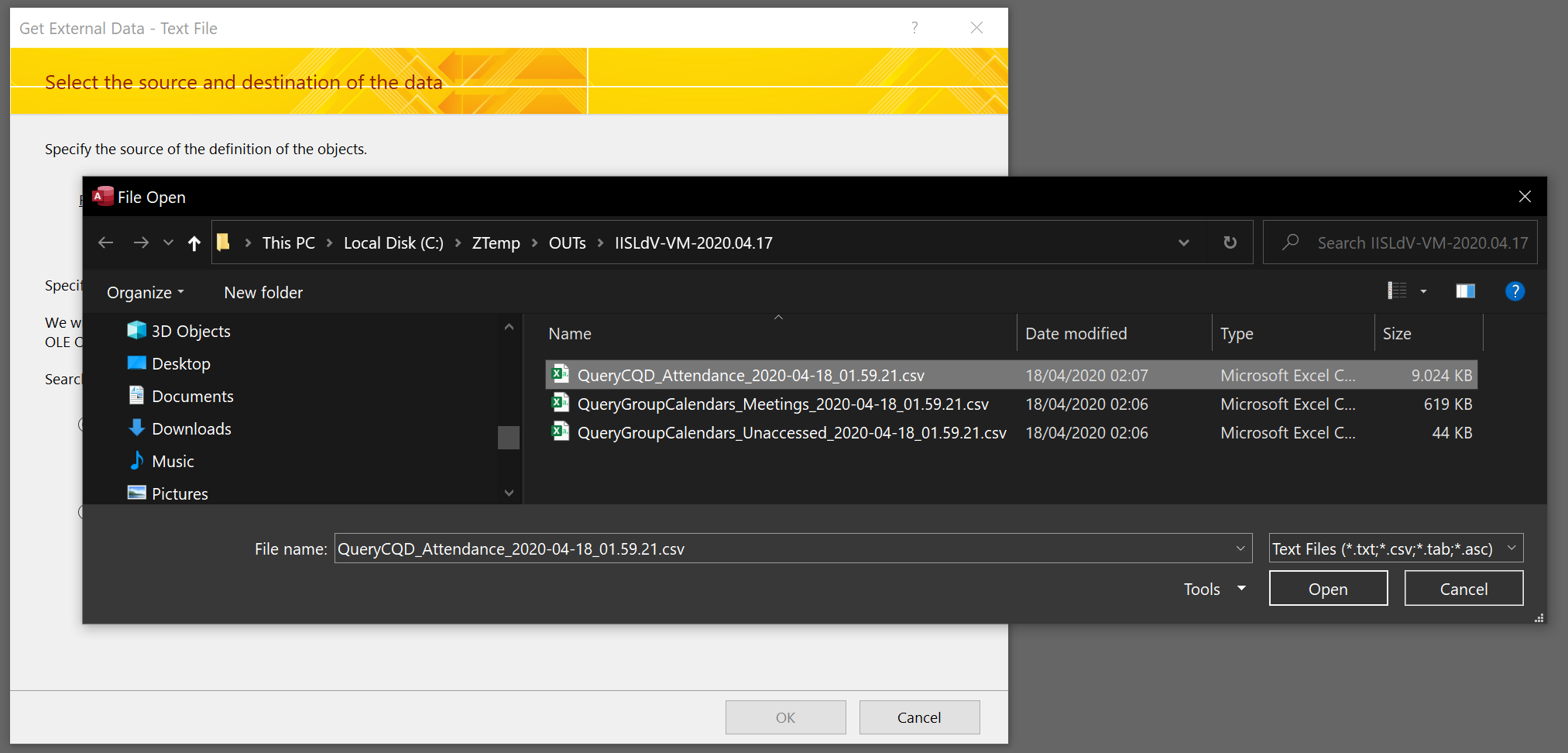
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# Step 1: delete the 2 placehoder tables



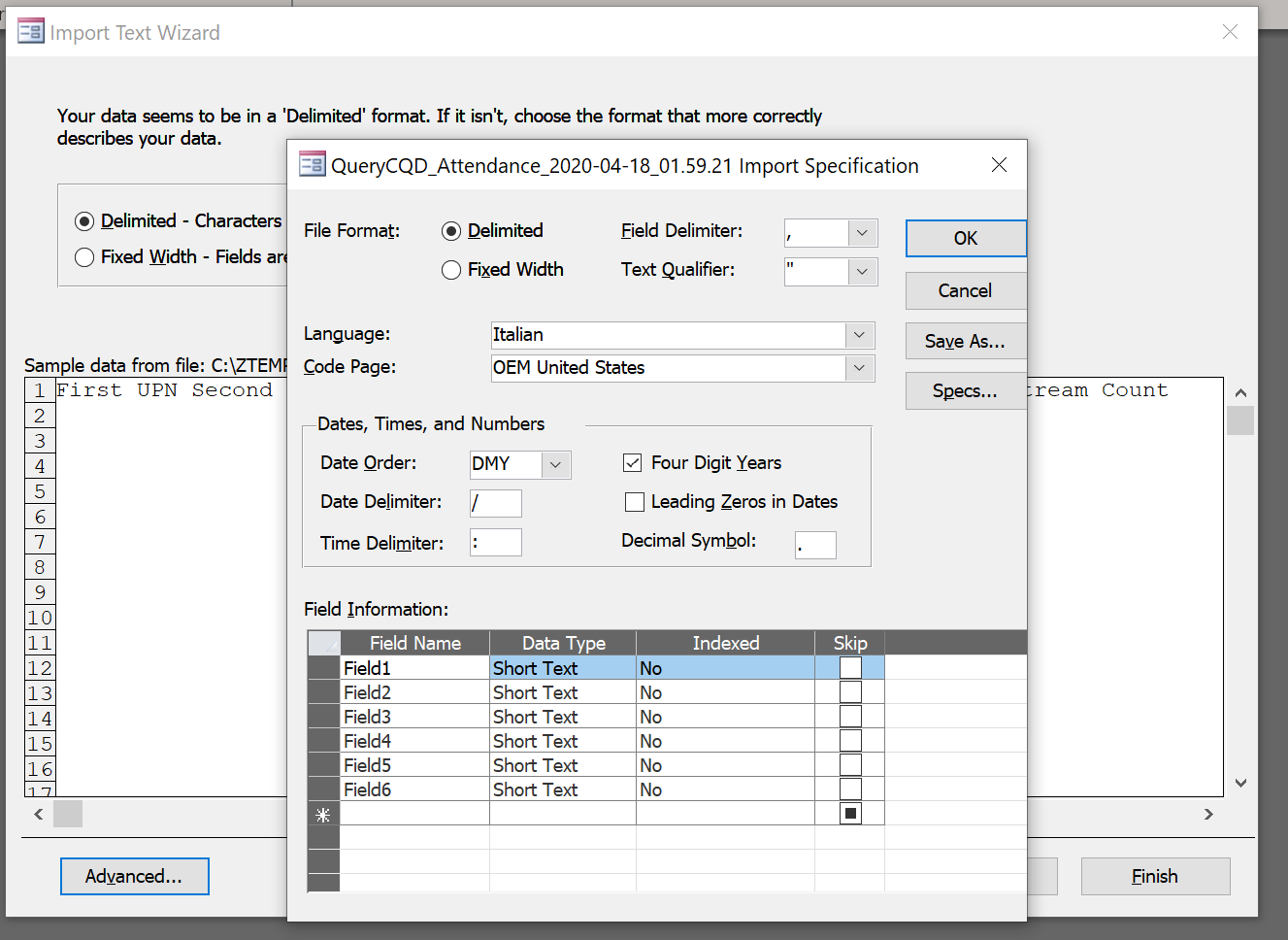
# Step 2: import the table “Attendance” from the file “QueryCQD\_Attendance….csv”

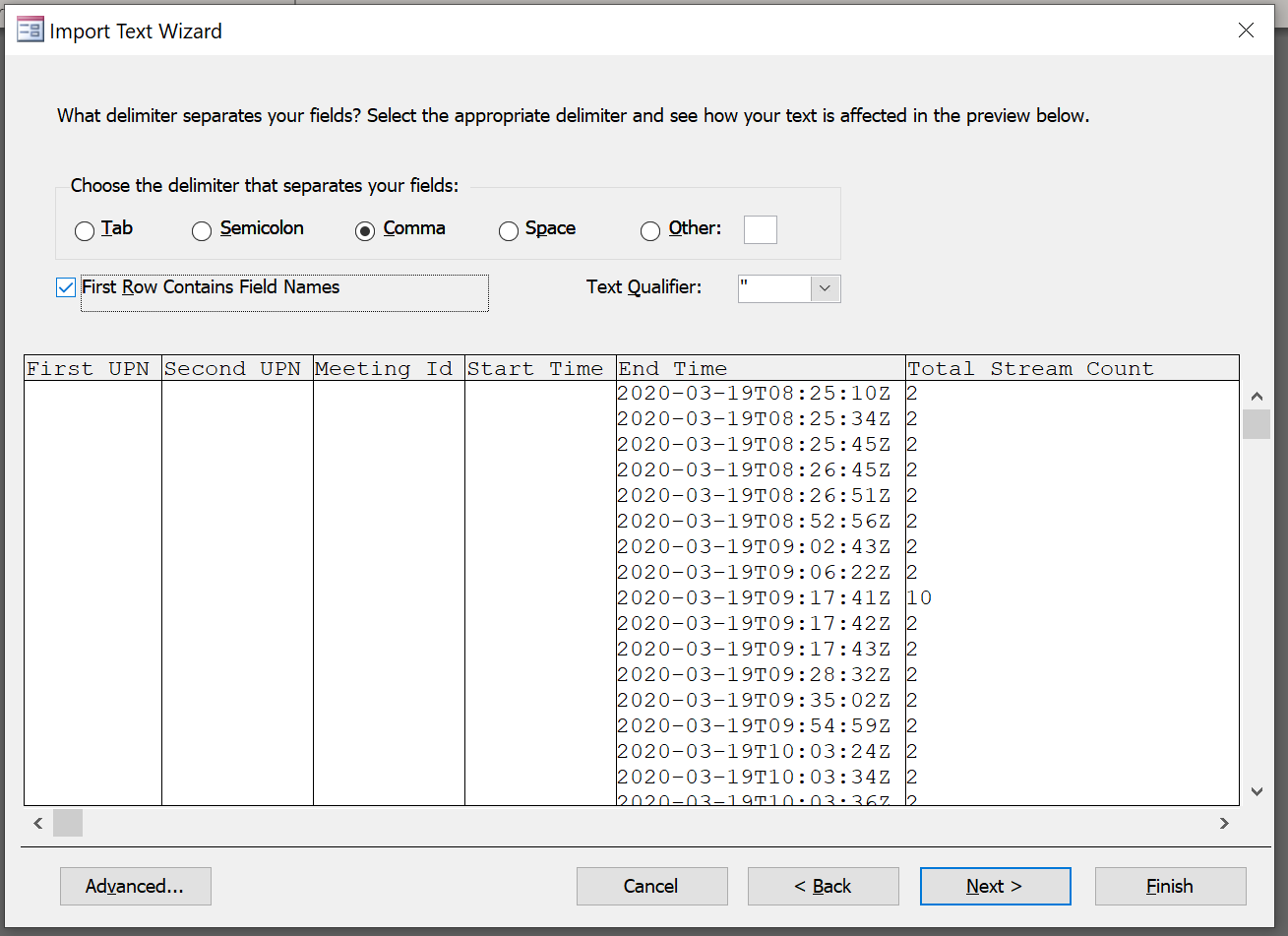




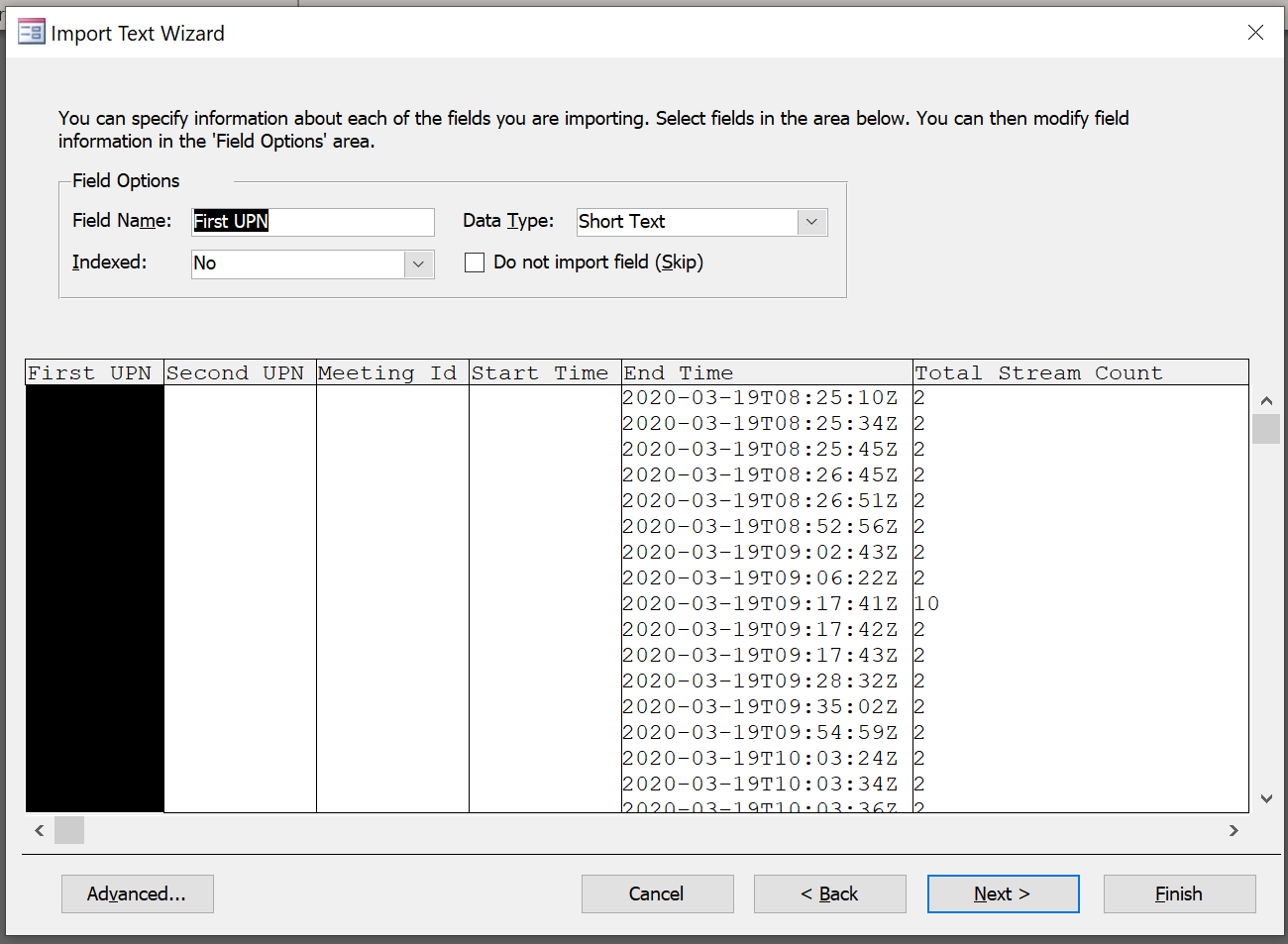
Choose:

* Field Delimiter: , (comma)
* Text Qualifier: " (double quote)
* Decimal Symbol: . (dot)

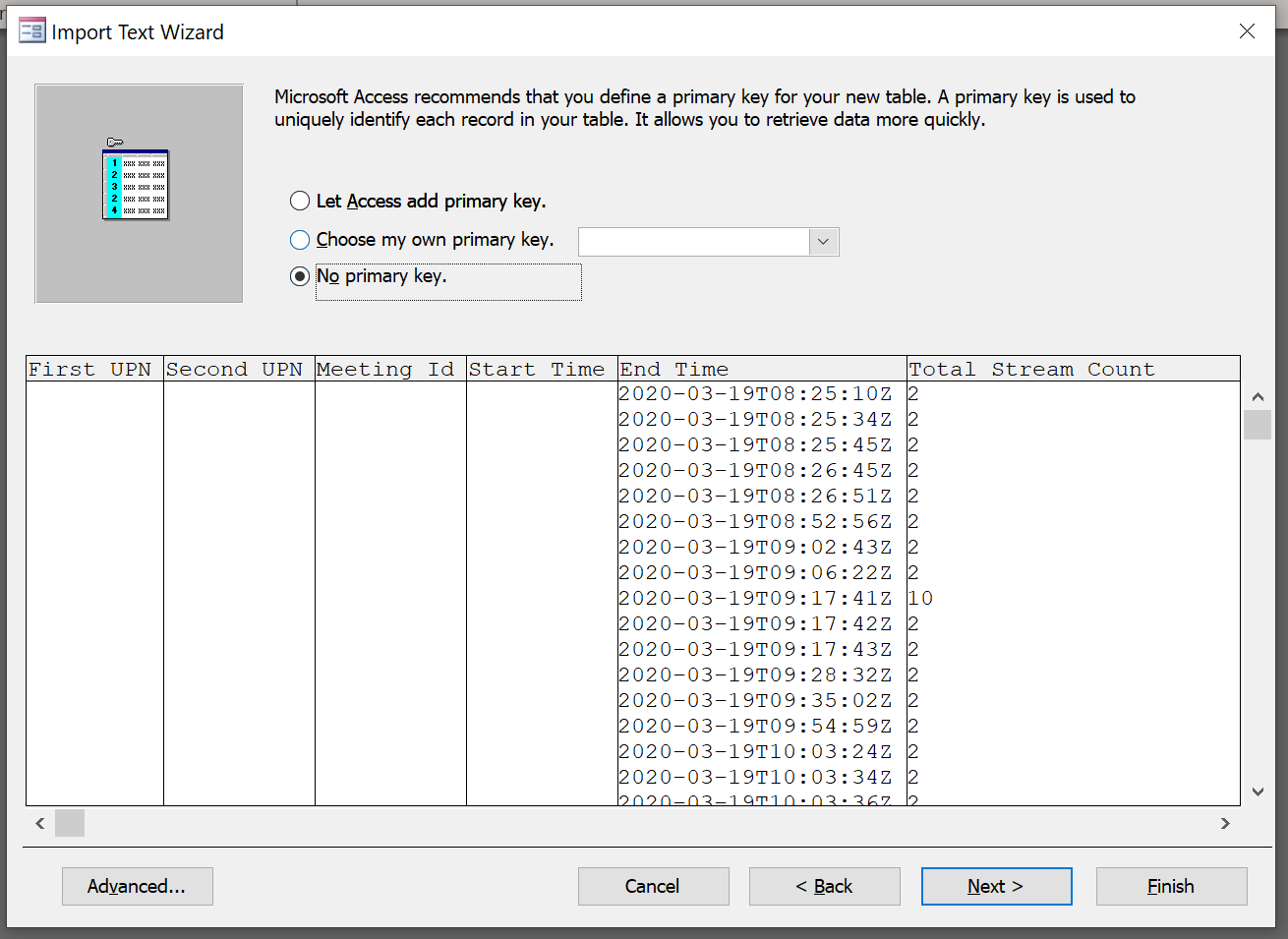


Select “First Row Contains Field Names”: 

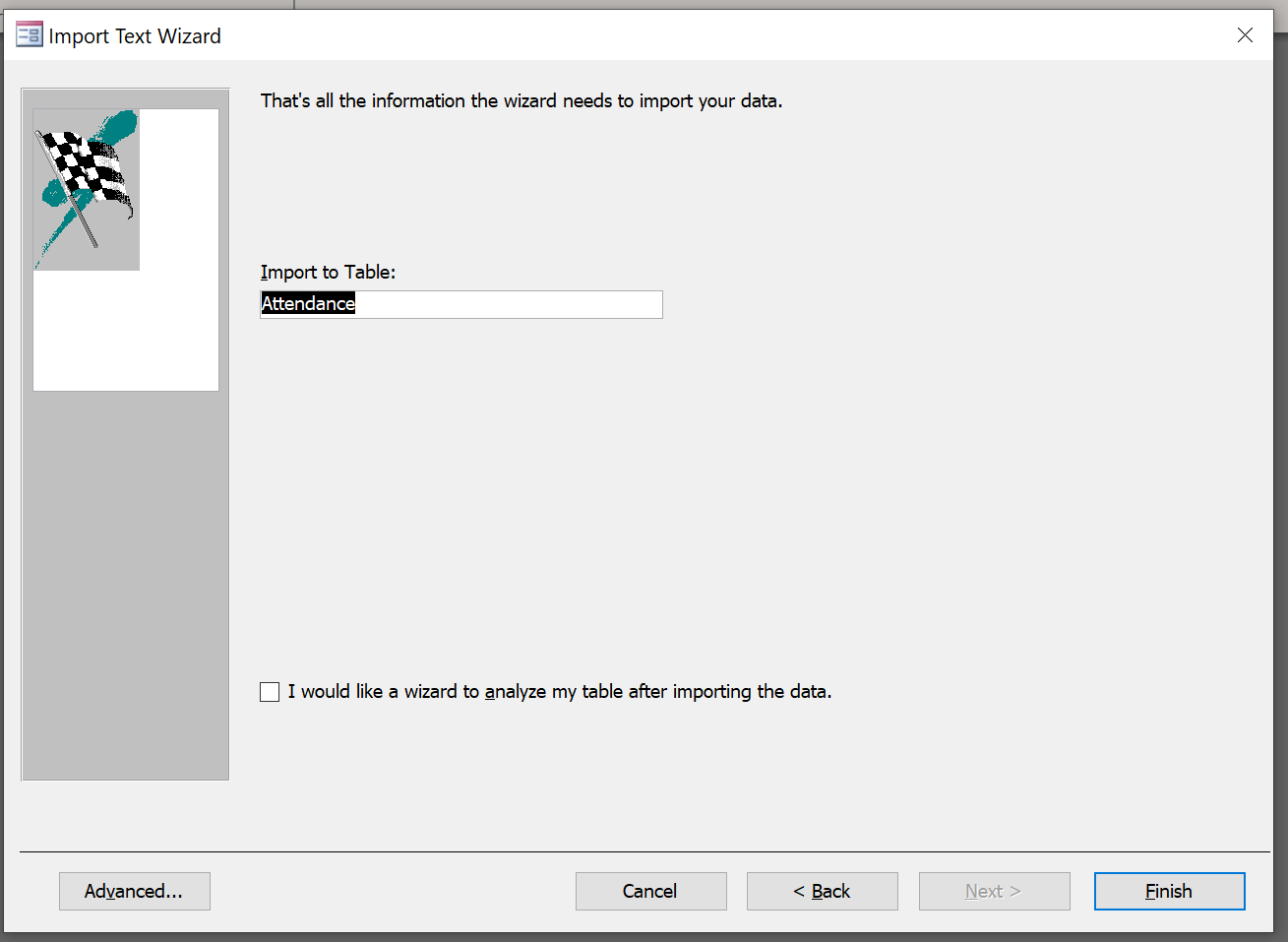
Do not change here:



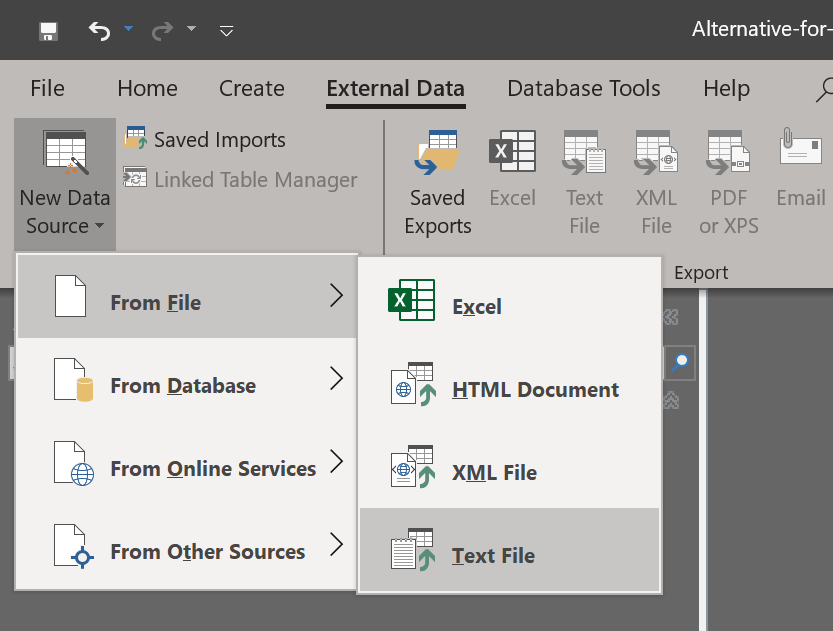
Choose “No primary key”:

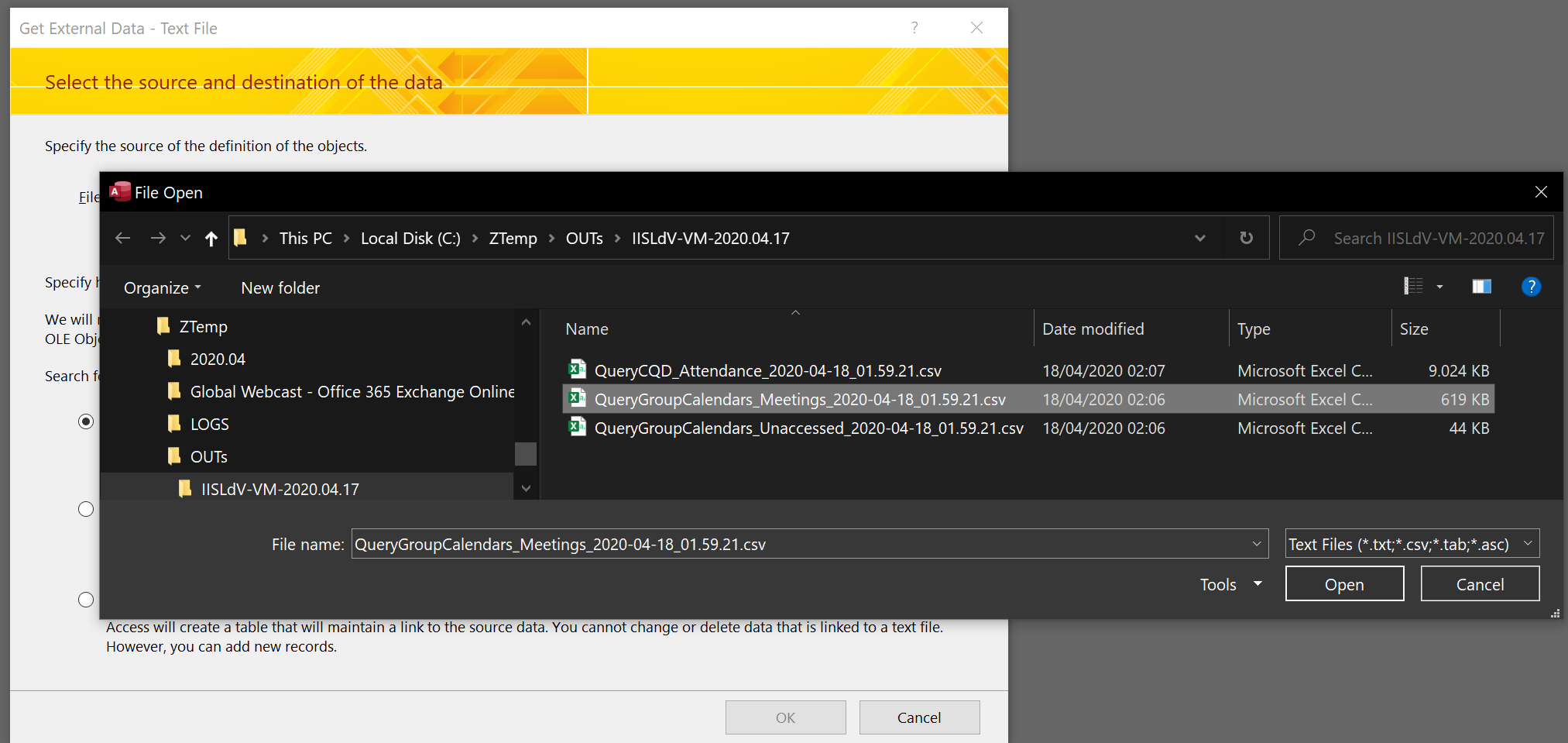


Name the table “Attendance”:



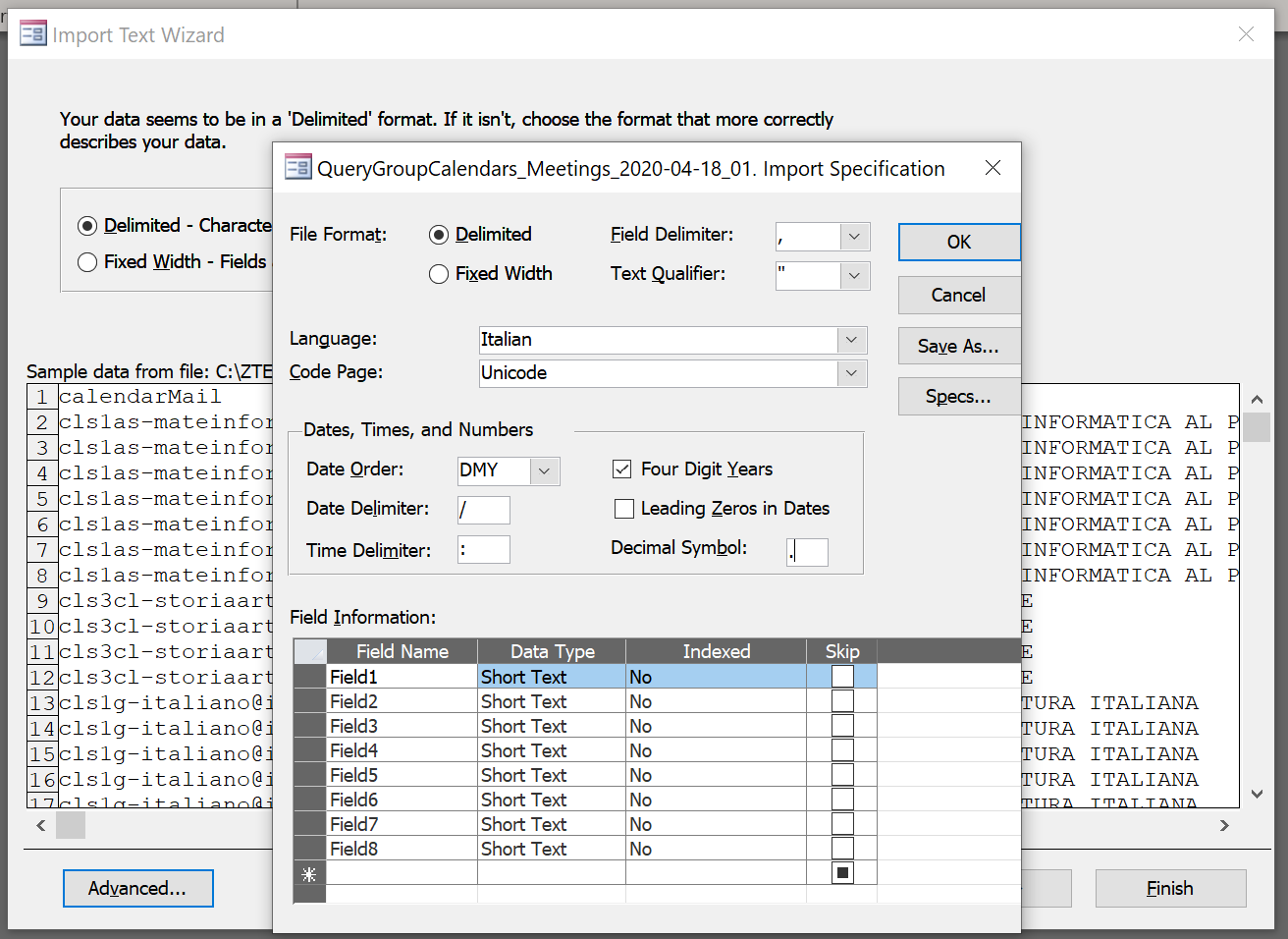
# Step 3: import the table “Calendar” from the file “QueryGroupCalendars\_Meetings….csv”



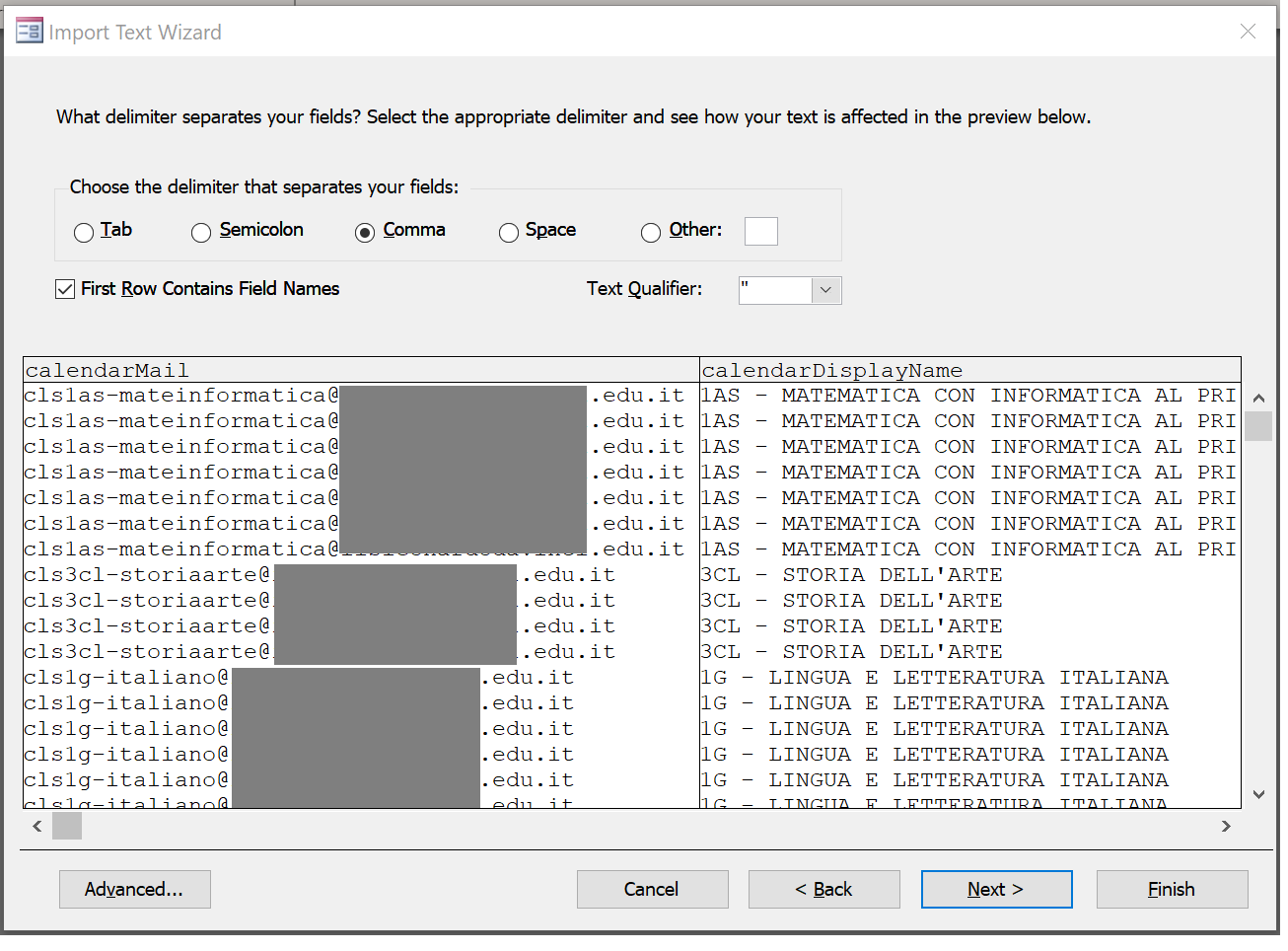


Choose:

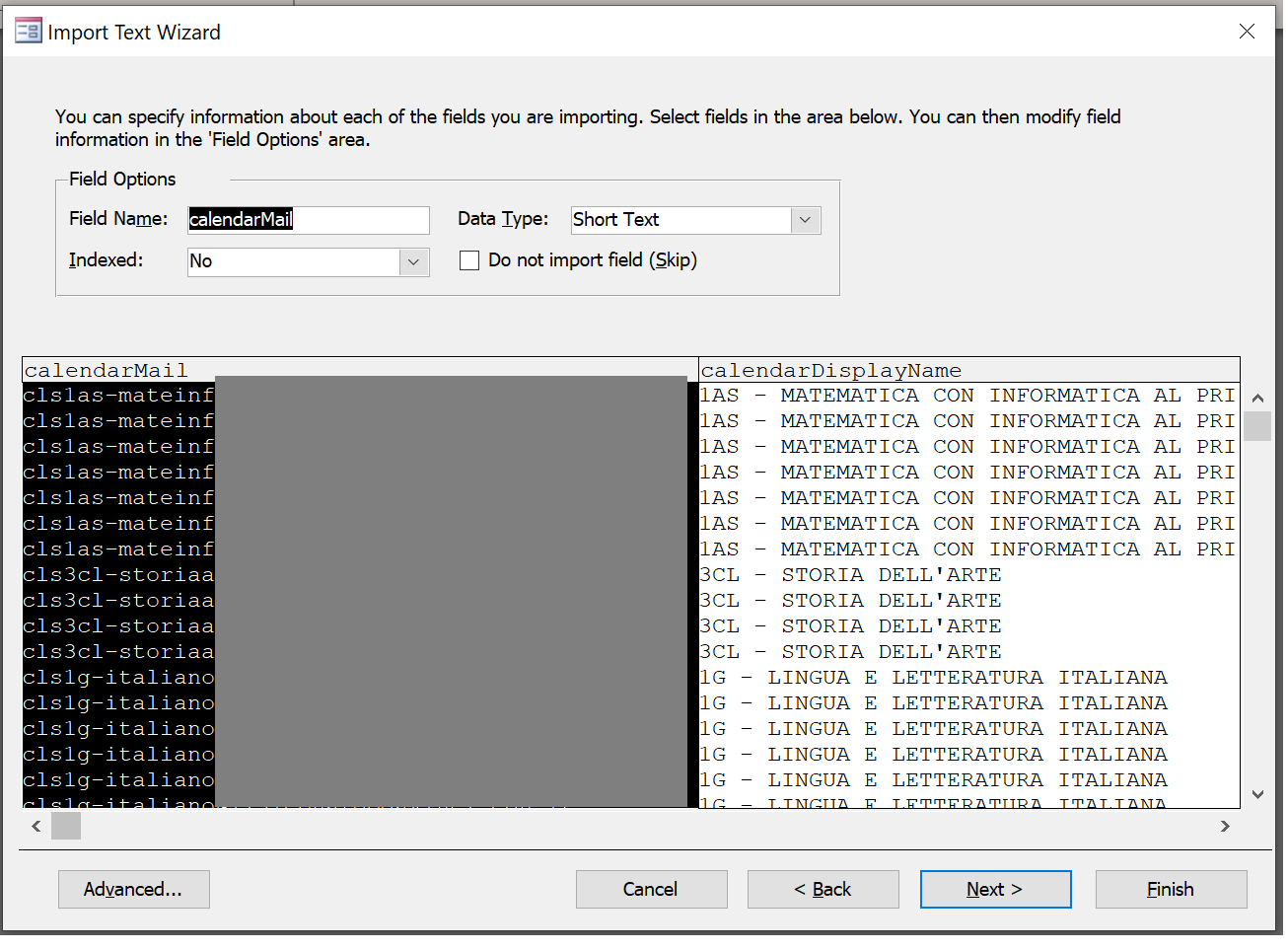
* Field Delimiter: , (comma)
* Text Qualifier: " (double quote)
* Decimal Symbol: . (dot)



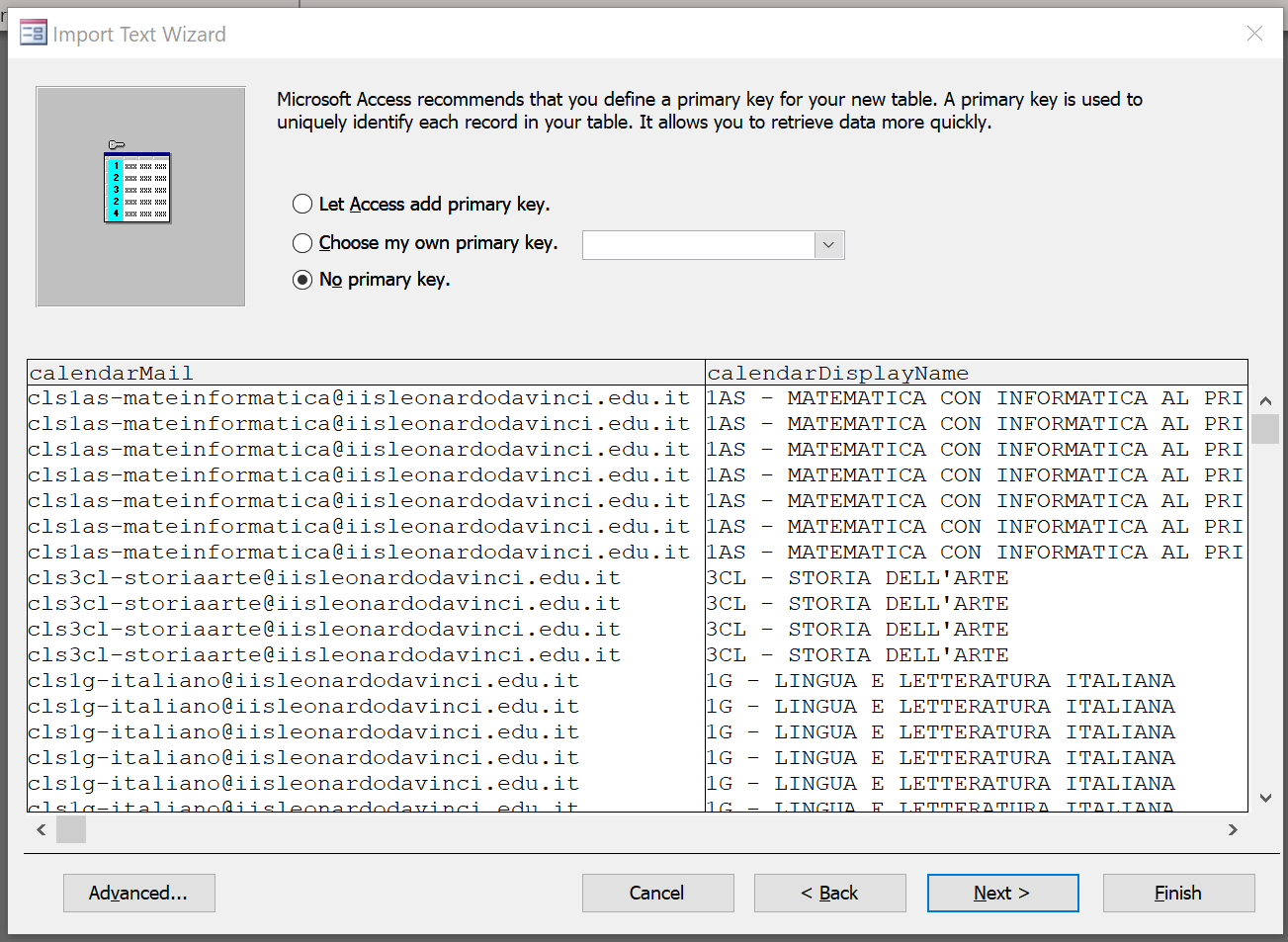
Select “First Row Contains Field Names”:



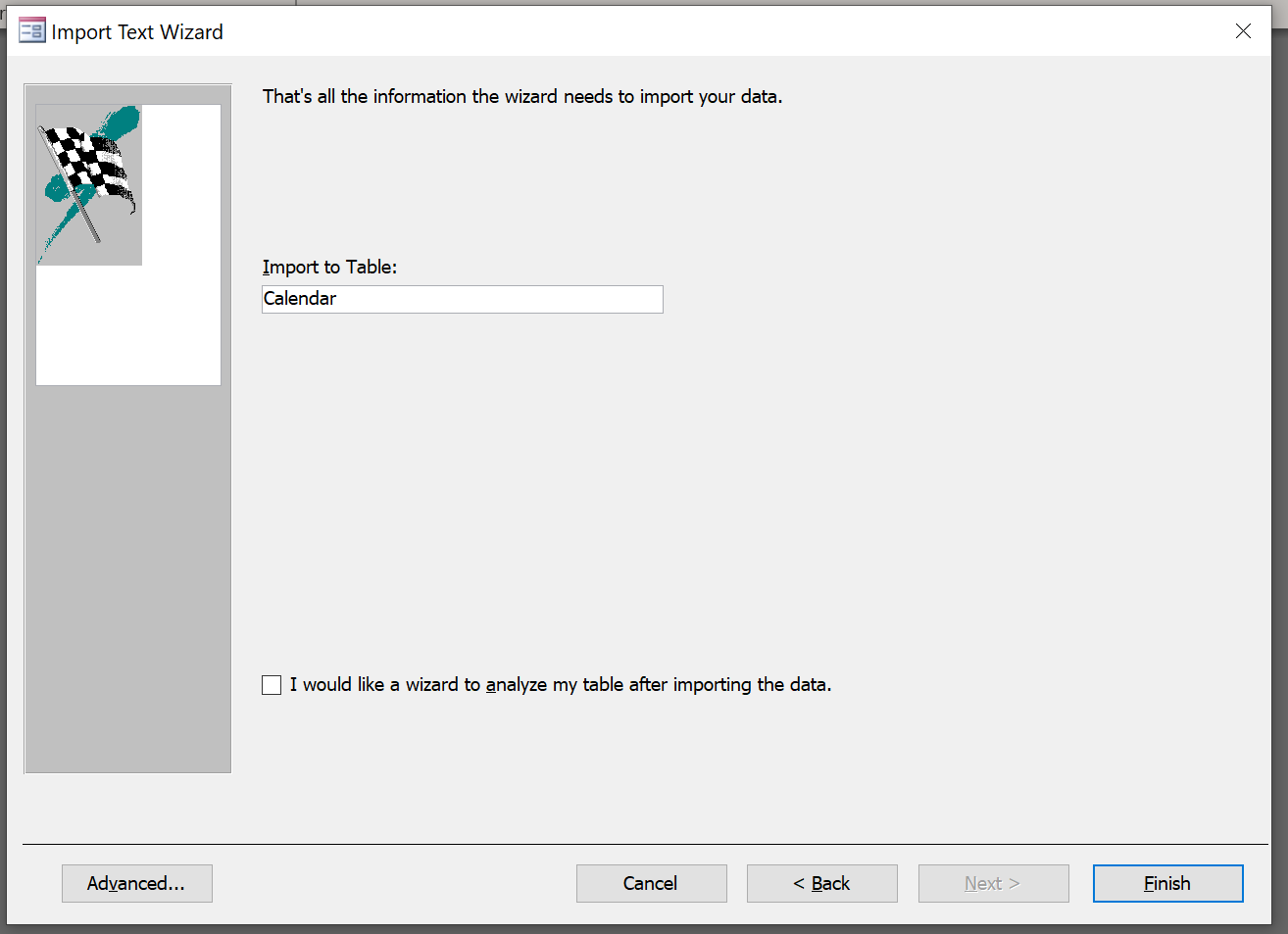
Do not change here:



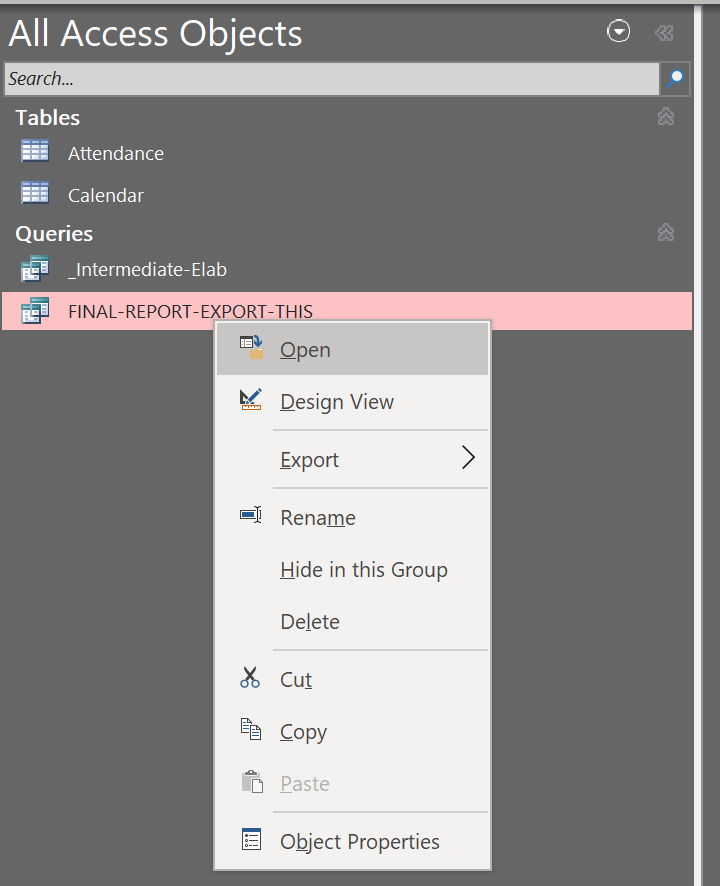
Select “No primary key”:

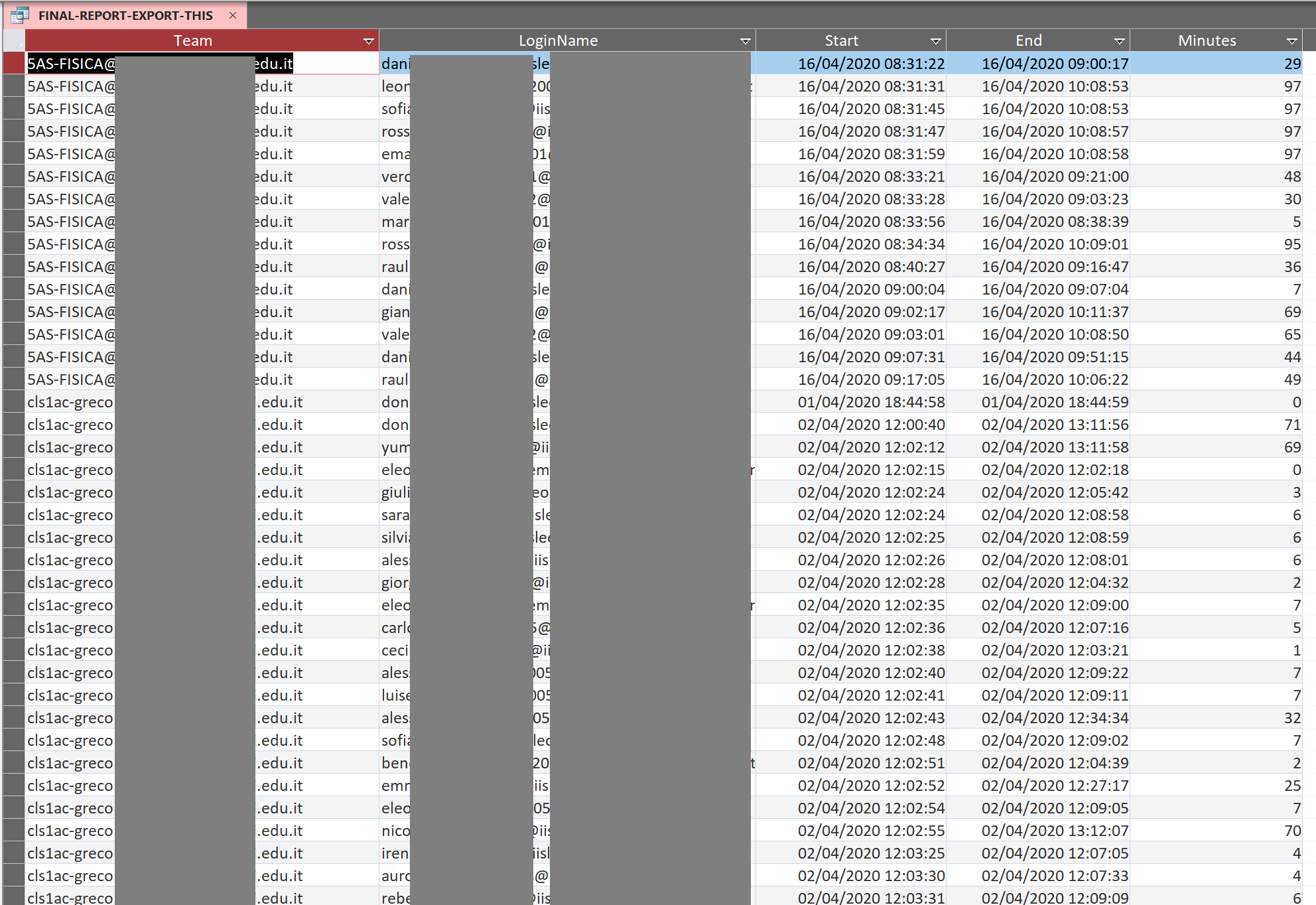


Name the table “Calendar”:

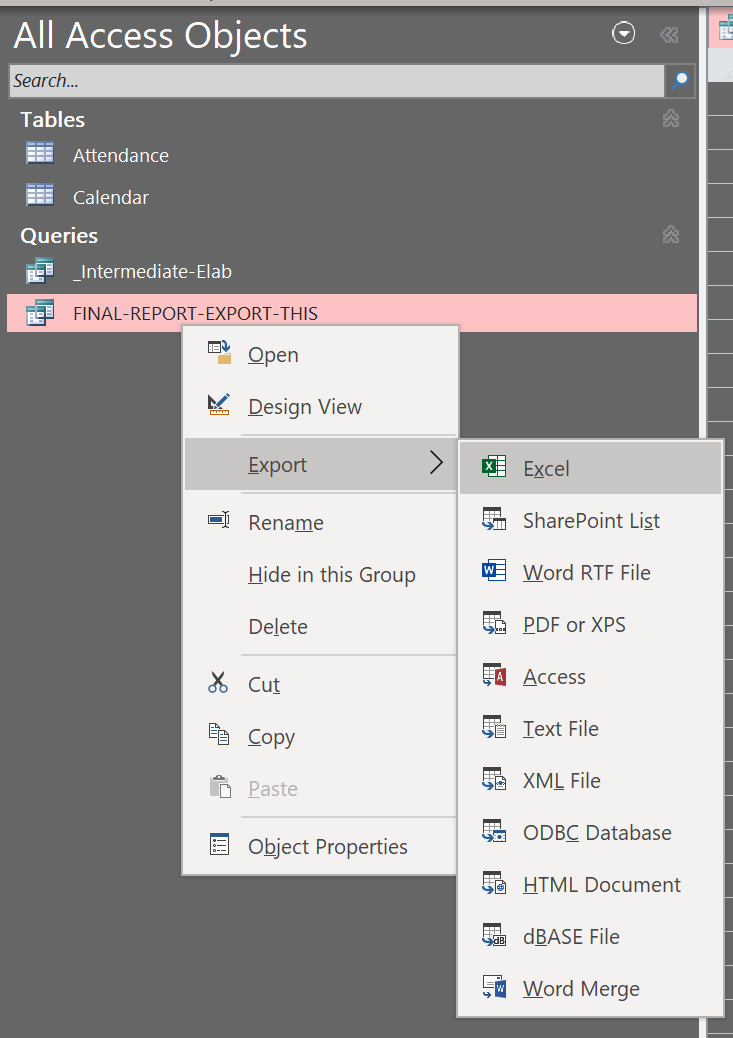


# Step 4: check the results





# Step 5 (optional): export to Excel if needed



# Step 6 (optional): import additional tables for further correlations

For example, import a table with the list of the users and their role (teacher, student).

