

The study on the increase in orders on the products of the past 2 years

Company

Client

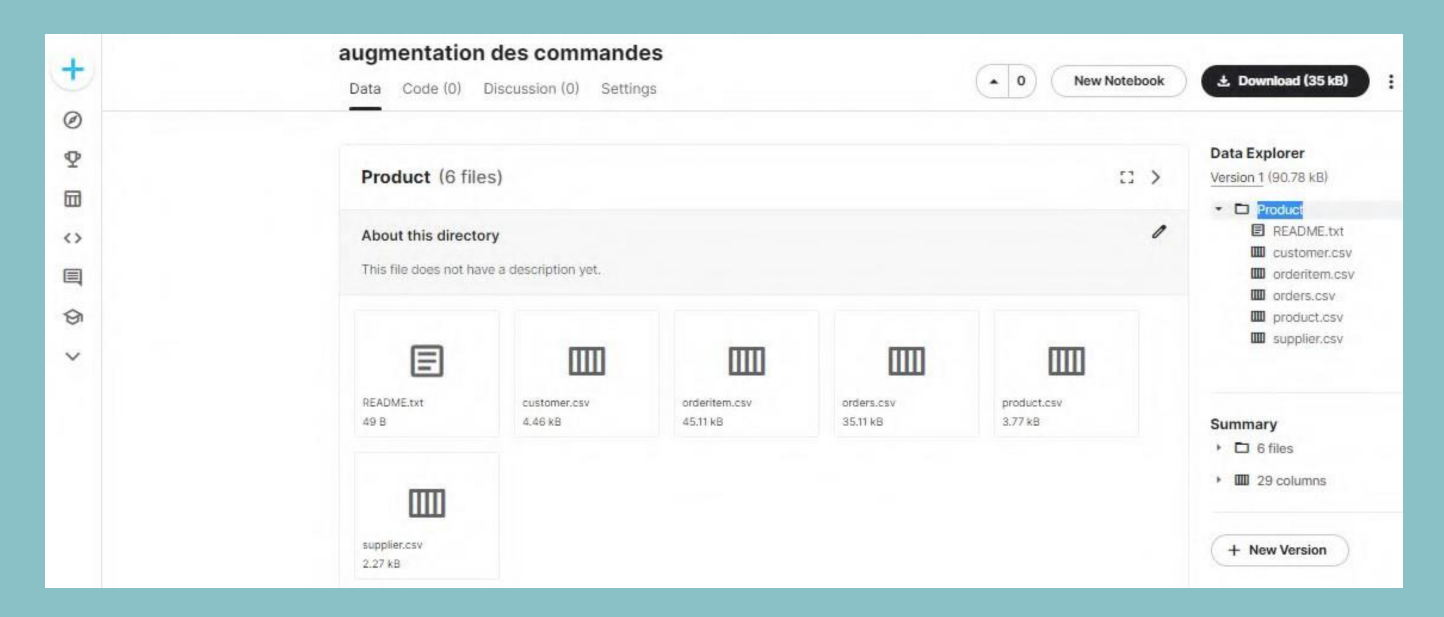
Created by:

Ms Kamilia MI MOUNI



Dataset:





The link of dataset: https://www.kaggle.com/datasets/mimounikamilia/product



Problem statement

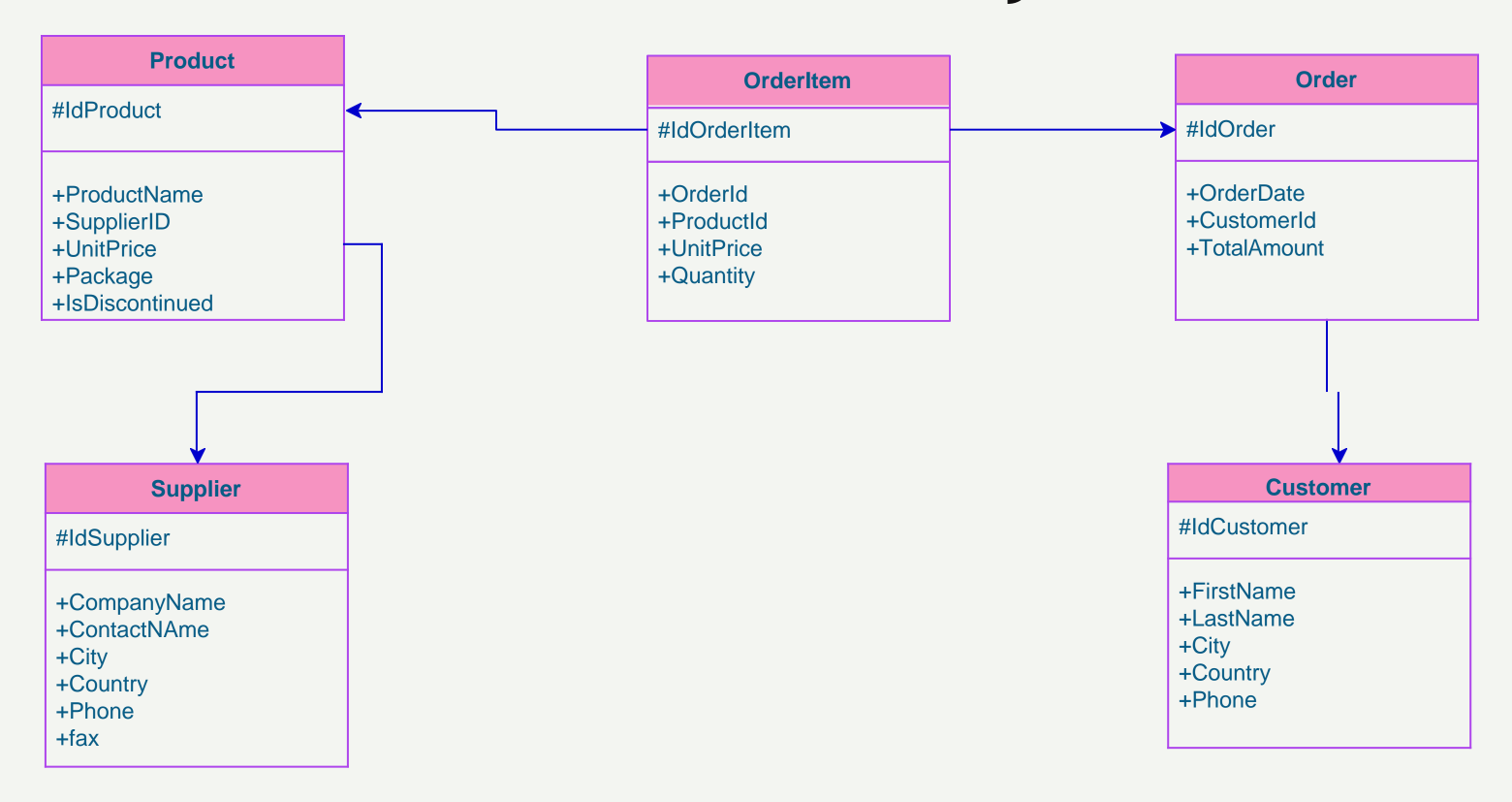
we are going to do a large study on the increase in orders for products from the past 2 years in order to take new strategic directions:

- Set appropriate days to increase advertisements and offer discounts to attract more visitors.
- Rank sellers and offer new features to the most active sellers.
- Maintain the customer and encourage him to buy several times.
- Give more privileges to loyal customers.
- Promote best-selling products for good customer orientation.





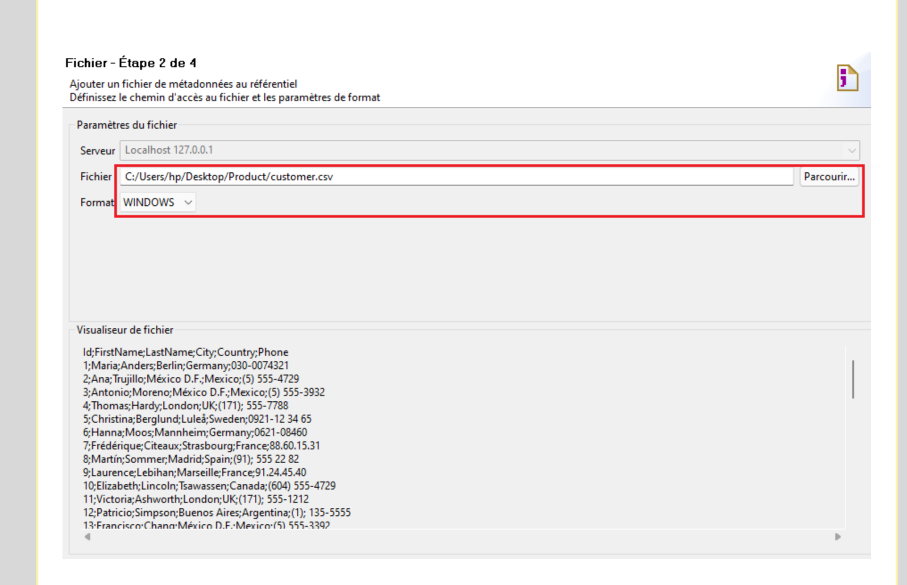
Class hierarchy

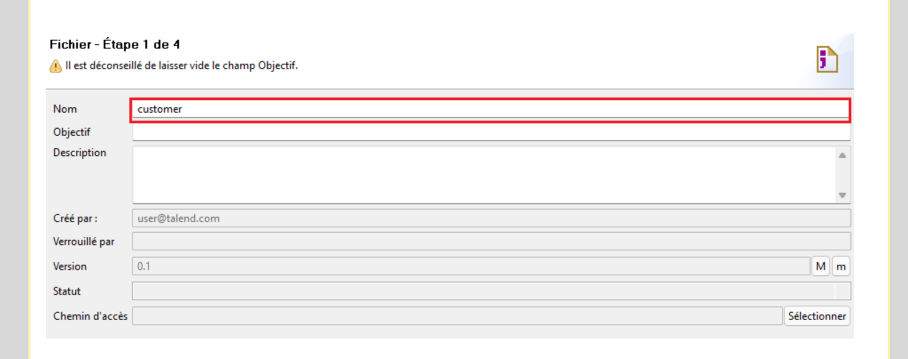




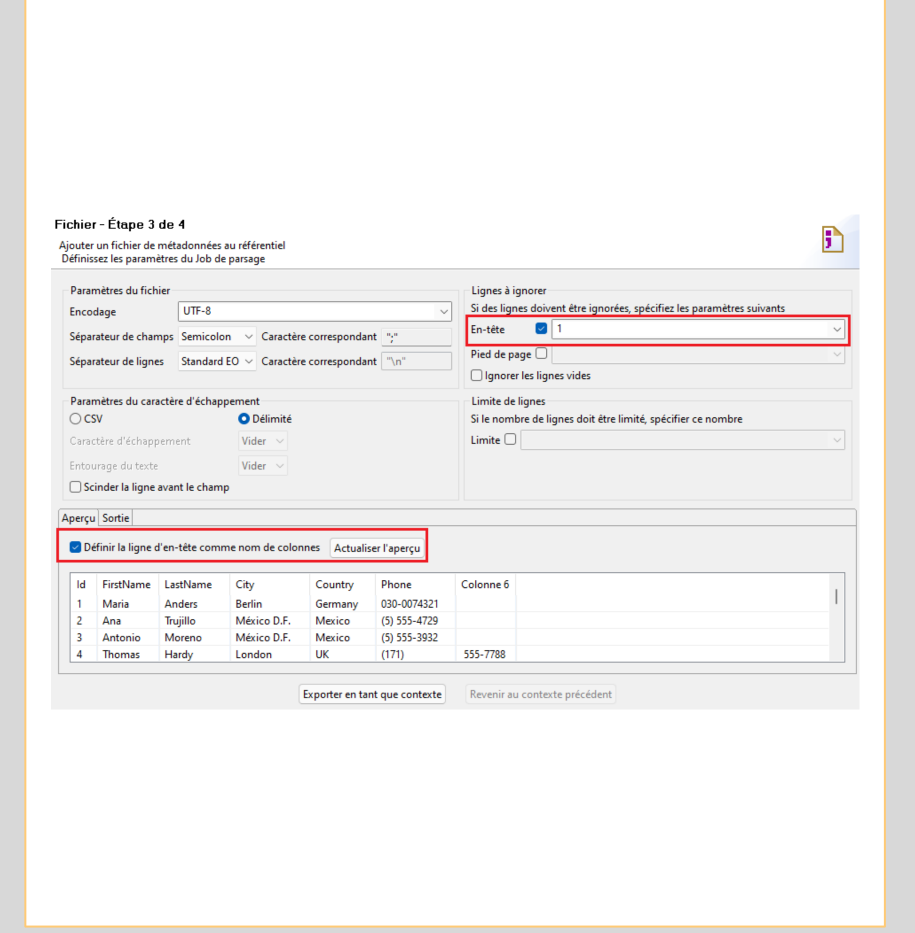


The steps how to create a delimited file in Talend



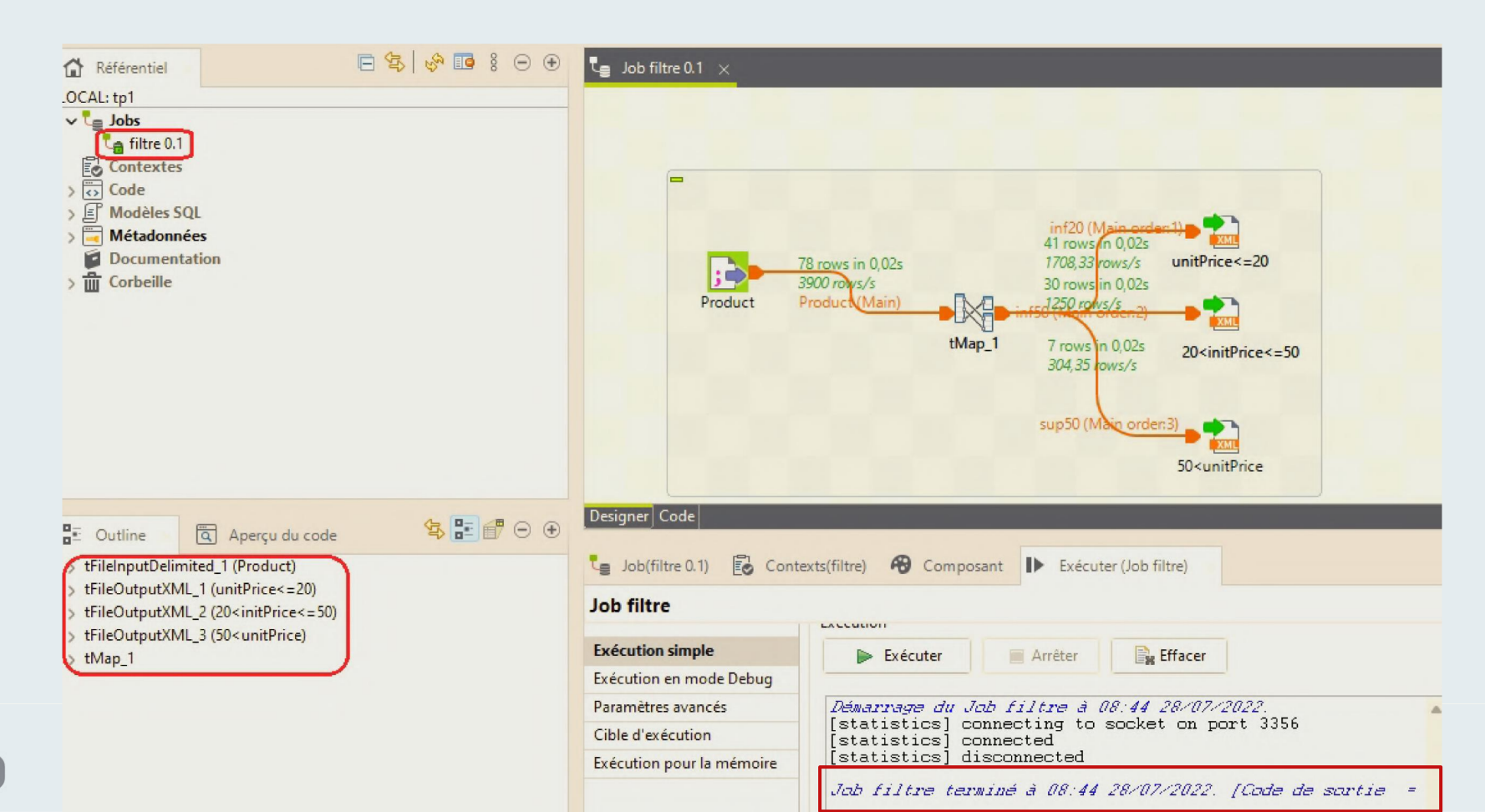


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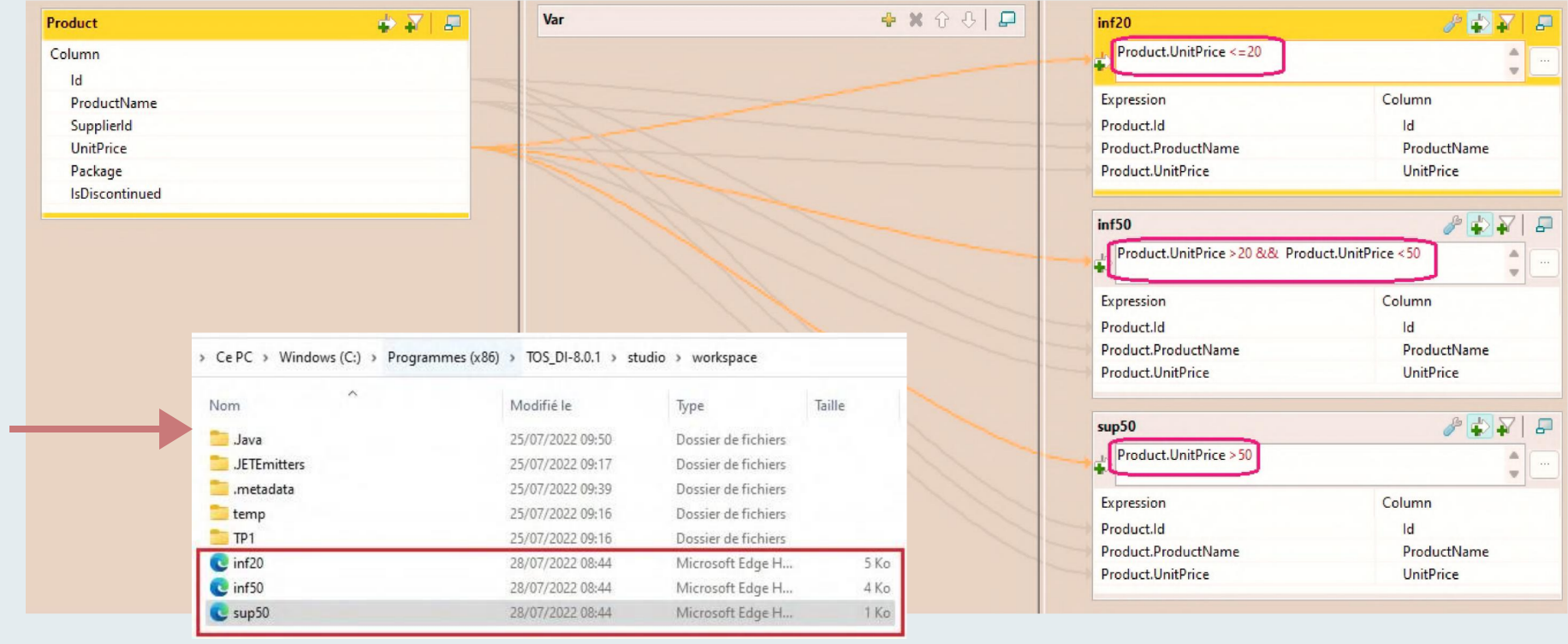


1. Create a Job and add a tMap component

Pitch



2. Add a filter to select only products that have unit prices less than 20.



3. Create a second filter with two conditions, products that have unit prices strictly greater than 20 and less than 50 then add a 3rd filter to select only products that have unit prices greater than 50.

4. Store the results in an XML file (add a tFileOutputXML component to the Job).

Products that have unit prices below 20.

This XML file does not appear to have any style information associated with it. The document tree is shown

```
▼<root>
▼<unit>
   <Id>1</Id>
   <ProductName>Chai</ProductName>
   <UnitPrice>18.0</UnitPrice>
  </unit>
▼<unit>
   <Id>2</Id>
   <ProductName>Chang</ProductName>
   <UnitPrice>19.0</UnitPrice>
  </unit>
▼<unit>
   <Id>3</Id>
    <ProductName>Aniseed Syrup</ProductName>
   <UnitPrice>10.0</UnitPrice>
  </unit>
▼<unit>
   <Id>13</Id>
   <ProductName>Konbu</ProductName>
   <UnitPrice>6.0</UnitPrice>
  </unit>
▼<unit>
   <Id>15</Id>
   <ProductName>Genen Shouyu</ProductName>
    <UnitPrice>15.5</UnitPrice>
  </unit>
▼<unit>
    <Id>16</Id>
   <ProductName>Pavlova</ProductName>
   <UnitPrice>17.45</UnitPrice>
  </unit>
▼<unit>
    ZTd\102/Td\
```



Products with unit prices strictly above 20 and below 50.

This XML file does not appear to have any style information associated with it. The document tree is shown be

```
▼<root>
▼<unit1>
   <Id>4</Id>
   <ProductName>Chef Anton's Cajun Seasoning
   <UnitPrice>22.0</UnitPrice>
 </unit1>
▼<unit1>
   <Id>5</Id>
   <ProductName>Chef Anton's Gumbo Mix</ProductName>
   <UnitPrice>21.35</UnitPrice>
 </unit1>
▼<unit1>
   <Id>6</Id>
   <ProductName>Grandma's Boysenberry Spread
   <UnitPrice>25.0</UnitPrice>
 </unit1>
▼<unit1>
   <Id>7</Id>
   <ProductName>Uncle Bob's Organic Dried Pears
   <UnitPrice>30.0</UnitPrice>
 </unit1>
♥<unit1>
   <Id>8</Id>
   <ProductName>Northwoods Cranberry Sauce</ProductName>
  <UnitPrice>40.0</UnitPrice>
 </unit1>
▼<unit1>
   <Id>10</Id>
   <ProductName>Ikura</ProductName>
   <UnitPrice>31.0</UnitPrice>
 </unit1>
▼<unit1>
   <Id>11</Id>
   <ProductName>Queso Cabrales</ProductName>
   <UnitPrice>21.0</UnitPrice>
 </unit1>
▼<unit1>
   <Id>12</Id>
   <ProductName>Queso Manchego La Pastora</ProductName>
   /Unit-Daica 29 A//Unit-Daica
```

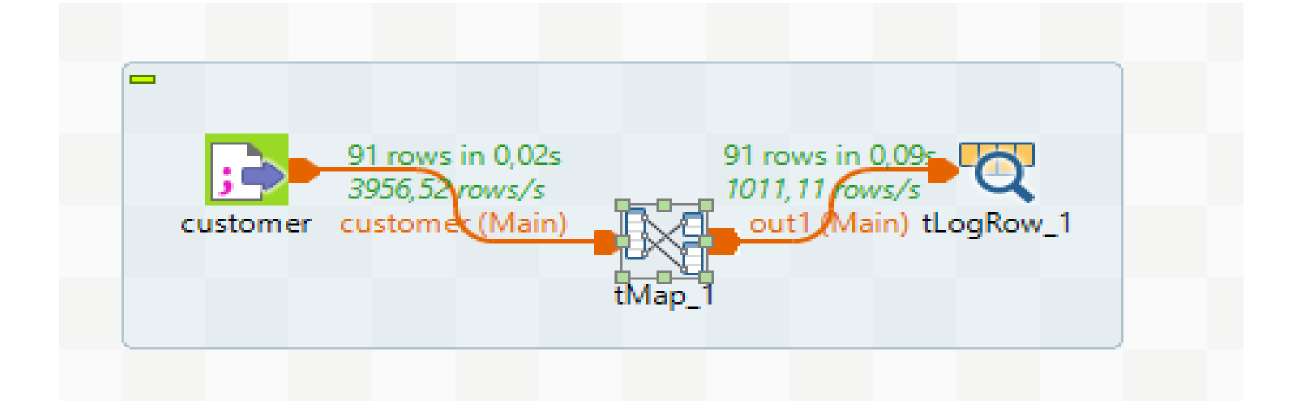
Products that have unit prices greater than 50.

This XML file does not appear to have any style information associated with it. The document tree is shown below.

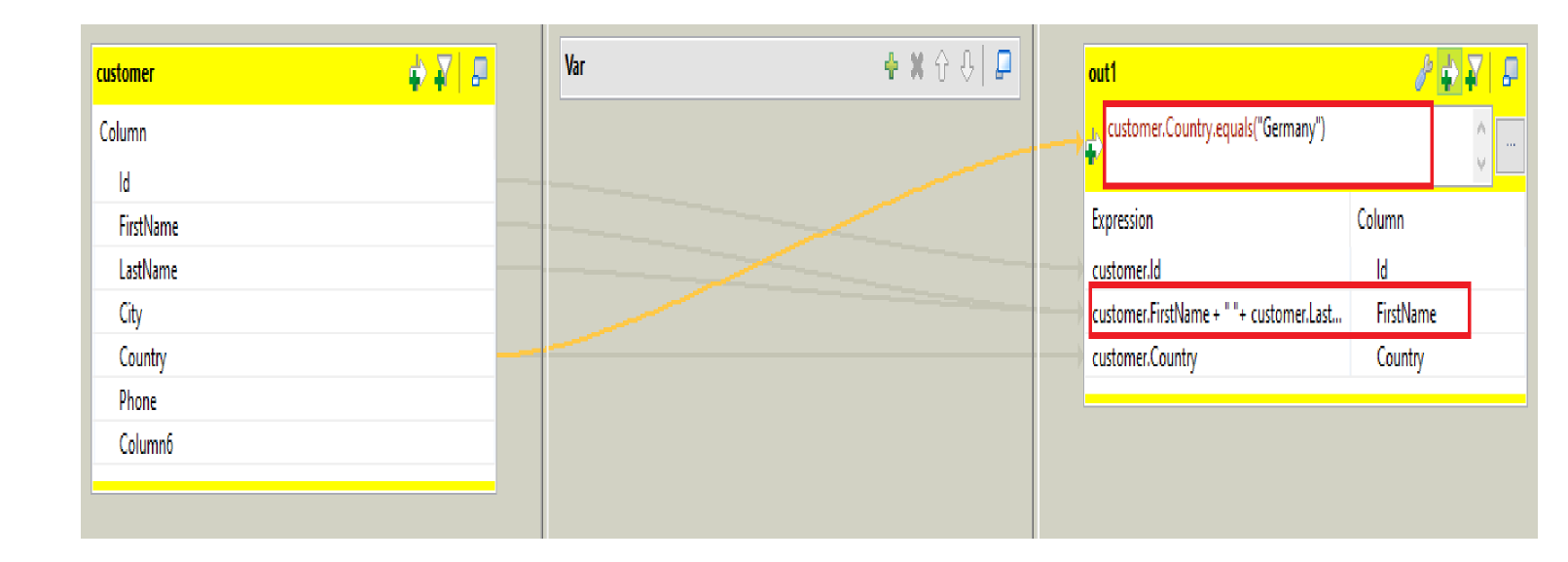
```
♥<root>
▼<unit2>
   <Id>9</Id>
   <ProductName>Mishi Kobe Niku</ProductName>
   <UnitPrice>97.0</UnitPrice>
  </unit2>
▼<unit2>
   <Id>18</Id>
   <ProductName>Carnarvon Tigers
   <UnitPrice>62.5</UnitPrice>
  </unit2>
▼<unit2>
   <Id>20</Id>
   <ProductName>Sir Rodney's Marmalade</ProductName>
   <UnitPrice>81.0</UnitPrice>
  </unit2>
▼<unit2>
   <Id>29</Id>
   <ProductName>Thüringer Rostbratwurst</ProductName>
   <UnitPrice>123.79</UnitPrice>
  </unit2>
▼ <unit2>
   <Id>38</Id>
   <ProductName>Côte de Blaye</ProductName>
   <UnitPrice>263.5</UnitPrice>
  </unit2>
♥<unit2>
   <Id>51</Id>
   <ProductName>Maniimum Dried Apples
   <UnitPrice>53.0</UnitPrice>
  </unit2>
▼<unit2>
   <Id>59</Id>
   <ProductName>Raclette Courdavault
   <UnitPrice>55.0</UnitPrice>
  </unit2>
</root>
```



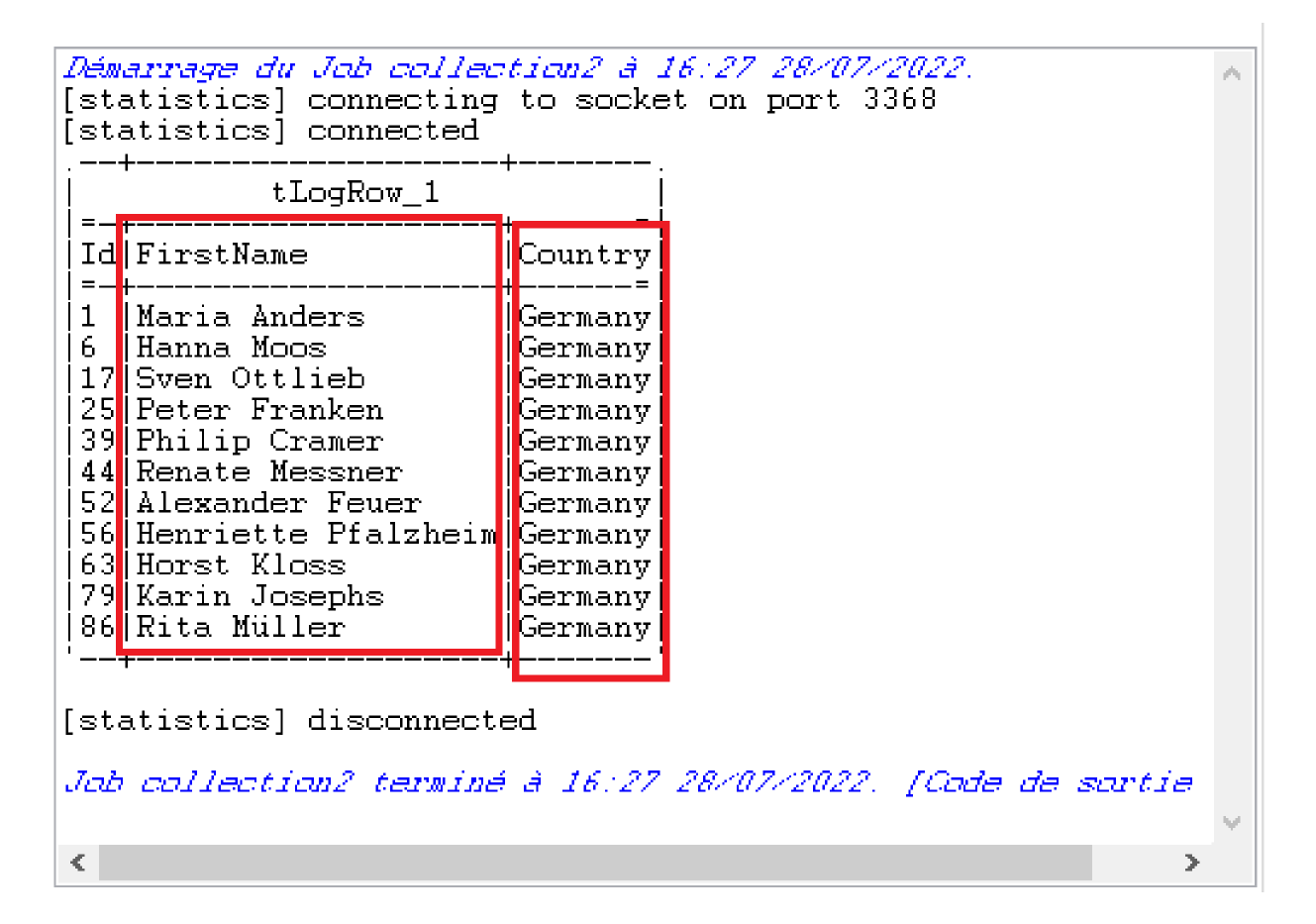
1. Create a Job, add Customers metadata as input source and add a tMap_1 component



2. Configure the tMap_1 component to filter customers residing in Germany



3. we only find customers who reside in germany



Creating a database connection

Nom	DataWarehouse
Objectif	
Description	^
Créé par :	user@talend.com
Verrouillé par	
Version	0.1 m
Statut	▼
Chemin d'accès	Sélectionner

Nouvelle connexion à la base de données dans le référentiel - Étape 2/2



Le serveur de la base de données doit être spécifié



Type de BdD MySQL		~
Version de la base de données	MySQL 8	
Chaîne de caractères de connexion	jdbc:mysql://:3306/order?noDatetimeStringSync=true&enabledTLSProtocols=TLSv1.2,TLSv1.1,TLSv	
Connexion	root	
Mot de passe		
Serveur		
Port	3306	
Base de données	order	
Paramètres supplémentaires	noDatetimeStringSync=true&enabledTLSProtocols=TLSv1.2,TLSv1.1,TLSv1	
	Tester la connexion v	r
	Exporter en tant que contexte Revenir au contexte précédent	

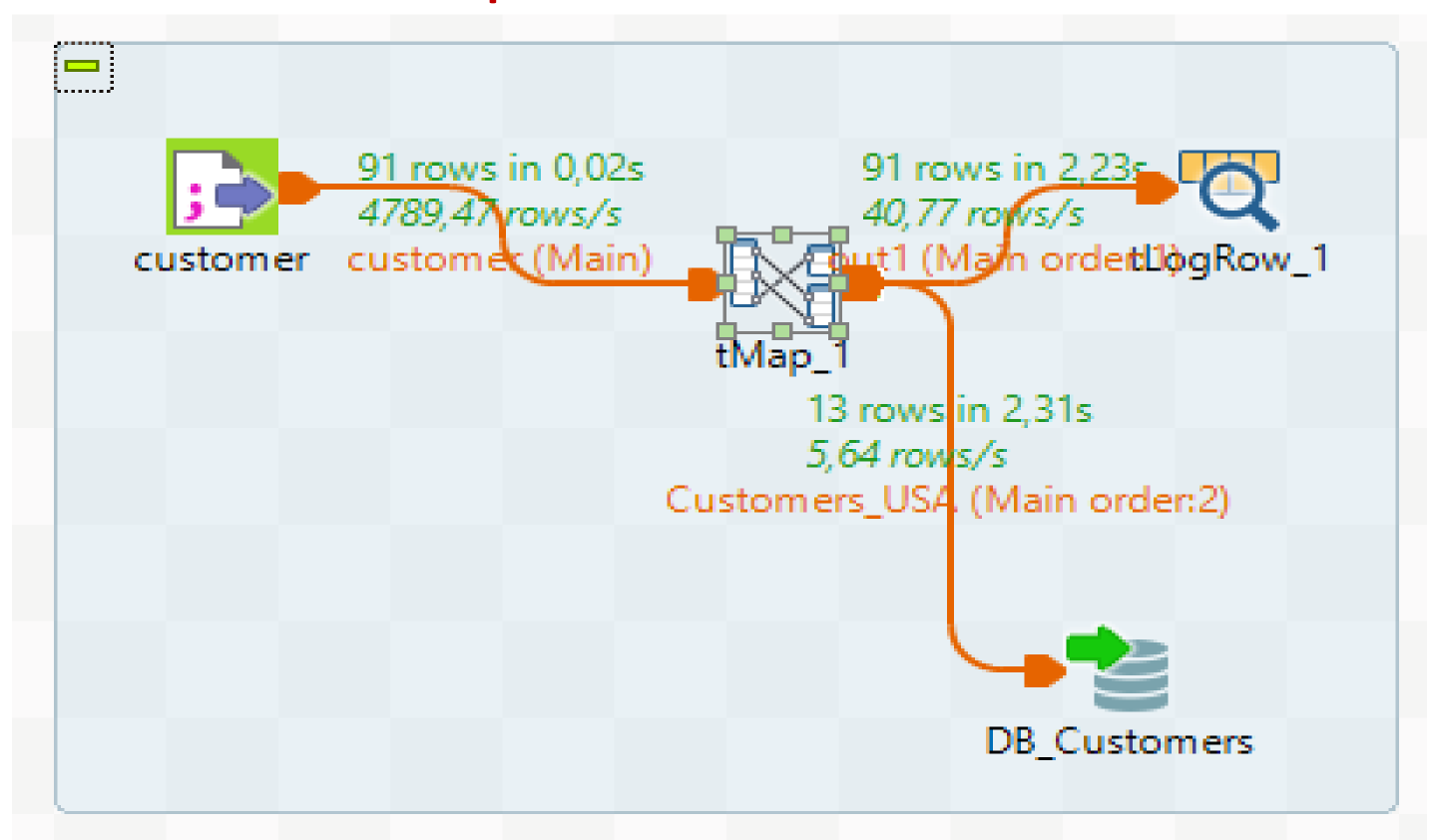
Nouvelle connexion à la base de données dans le référentiel - Étape 2/2

Définir les paramètres de connexion

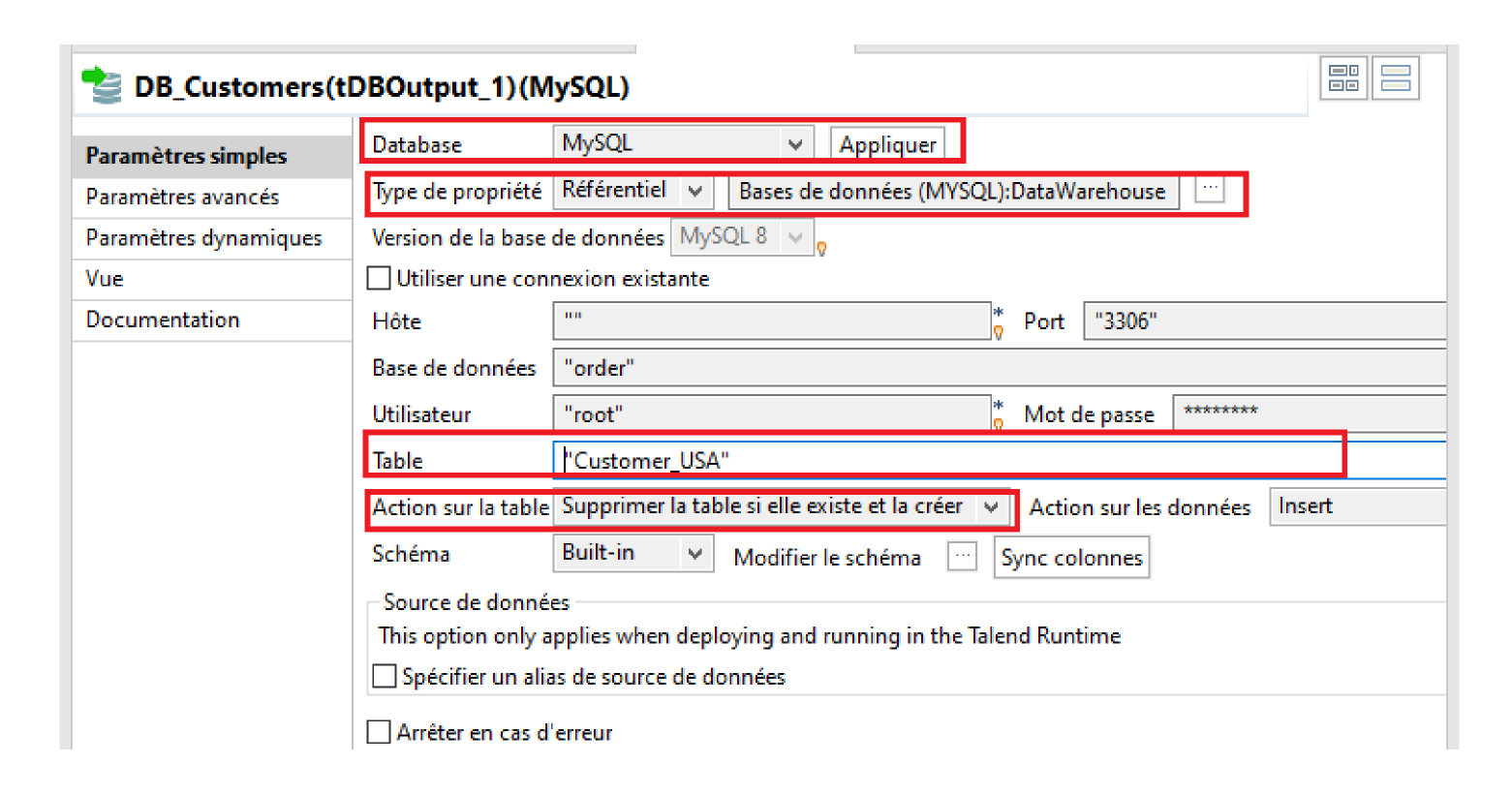


Type de BdD MySQL		~
Version de la base de données	MySQL 8	^
Chaîne de caractères de connexion	jdbc:mysql://:3306/order?noDatetimeStringSync=true&enabledTLSProtocols=TLSv1.2,TLSv1.1,TLSv	
Connexion	root	
Mot de passe		
Serveur		
Port Serifier la c	onnexion	
Base de données "Data	aWarehouse" connexion établie.	
Paramètres supplém		
	ОК	_
	Tester la connexion	v

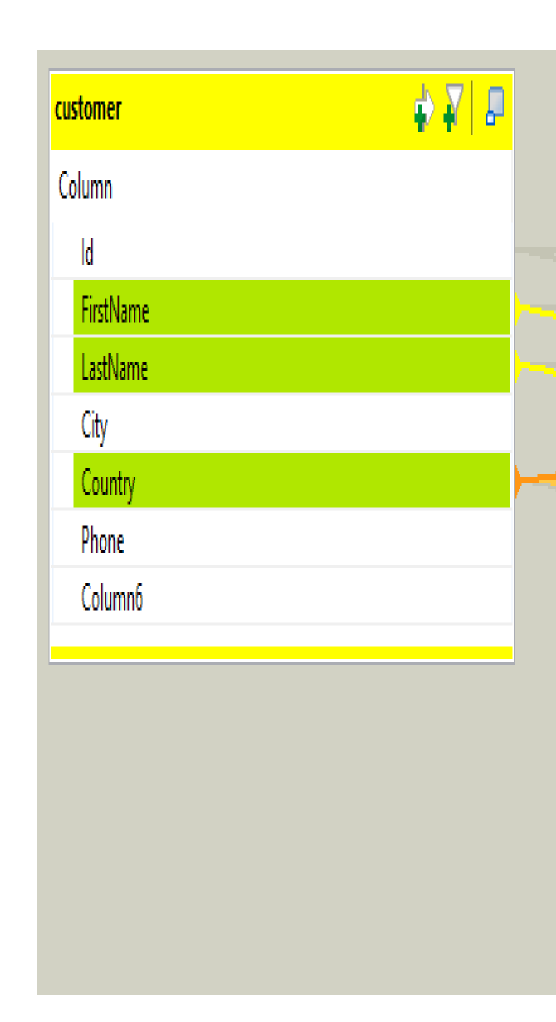
Create a Job, add Customers metadata as input source and add a tMap_1 component and TDBOutput

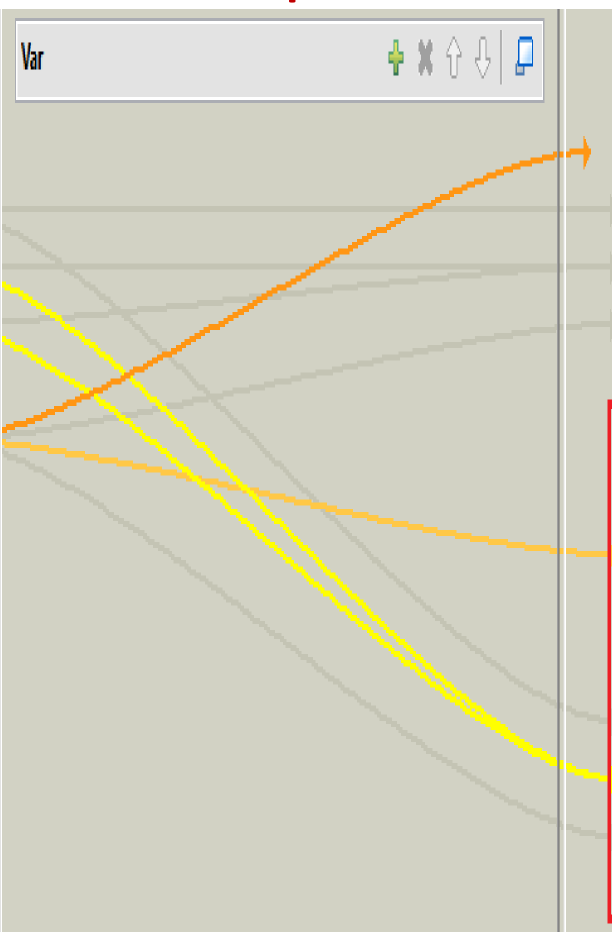


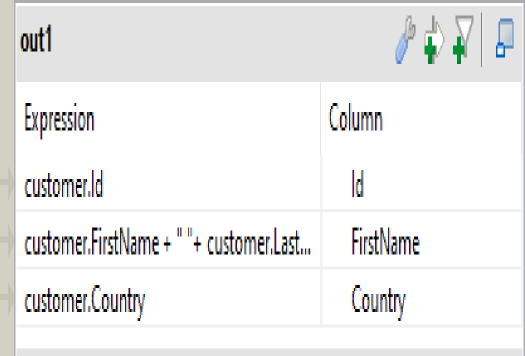
Configure TDBOutput as follow

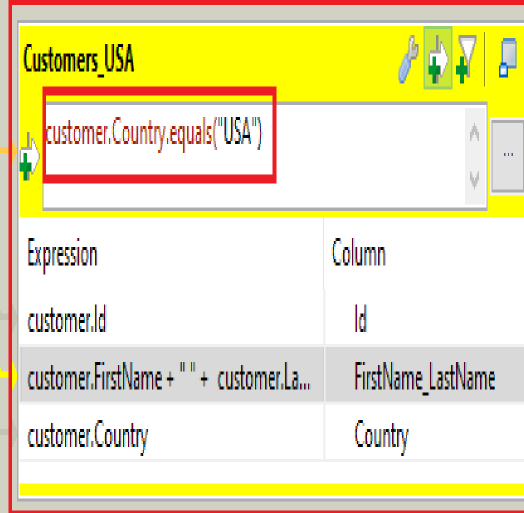


Tmap



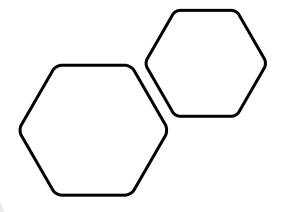




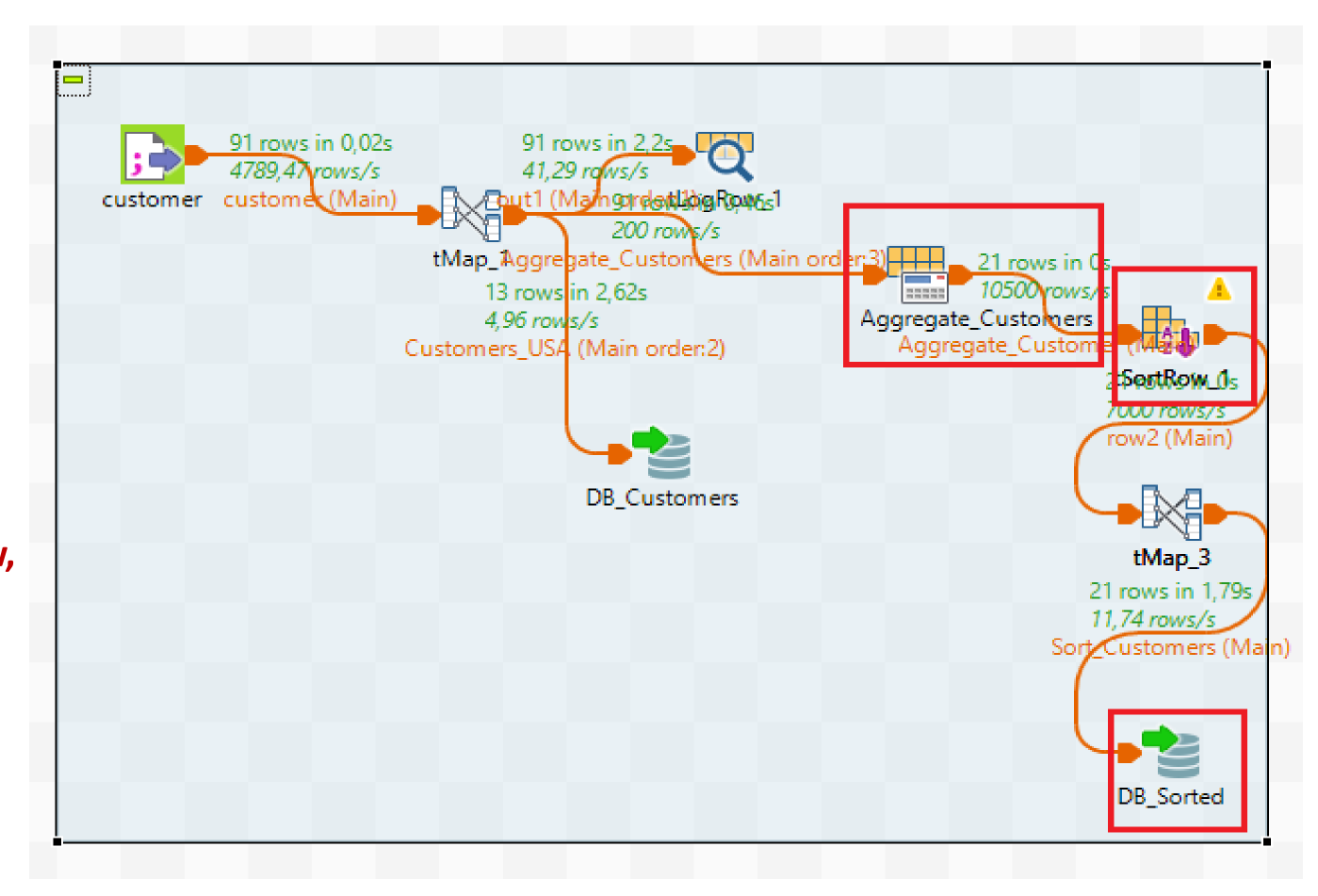


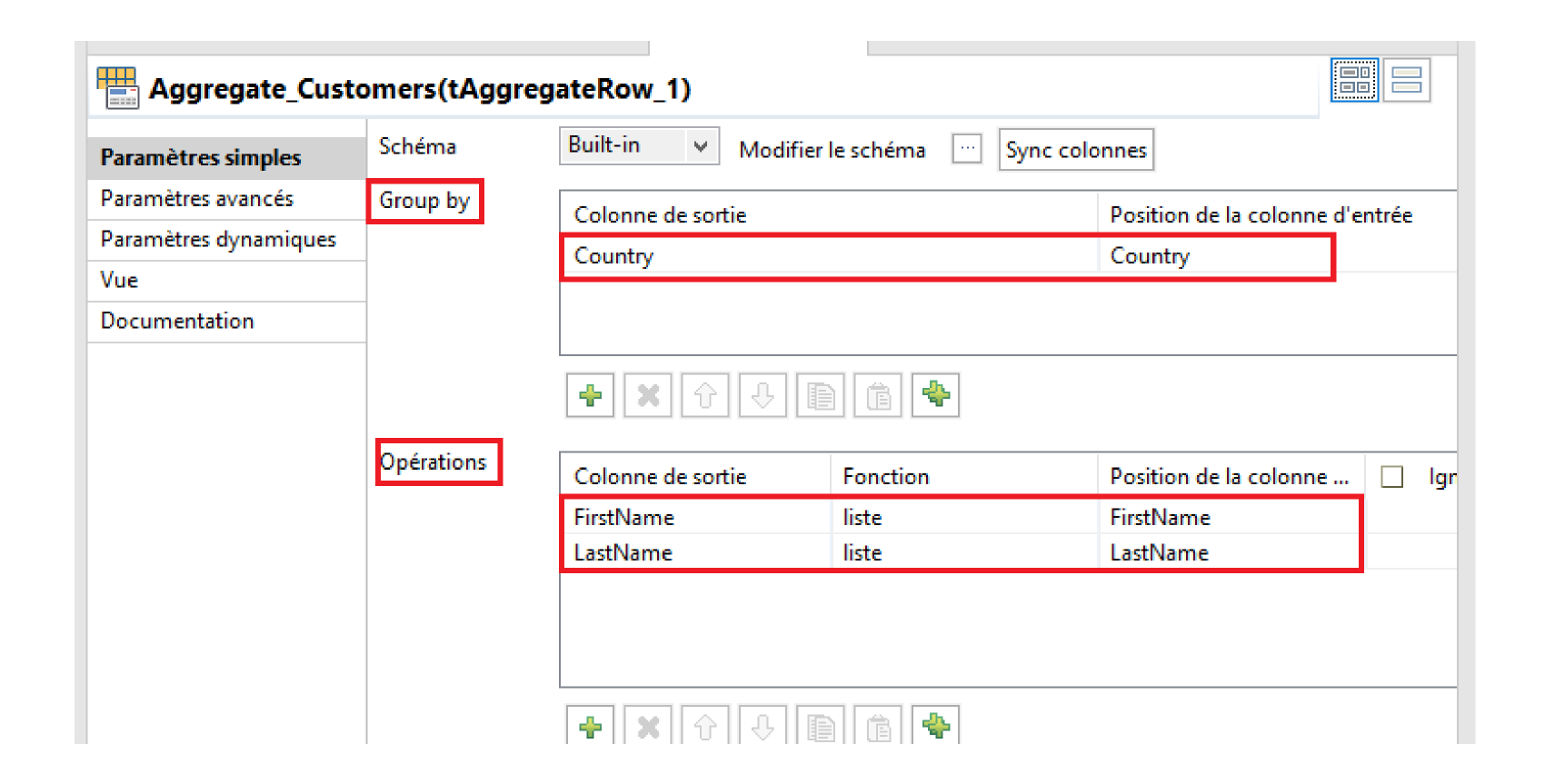
MySQL Output

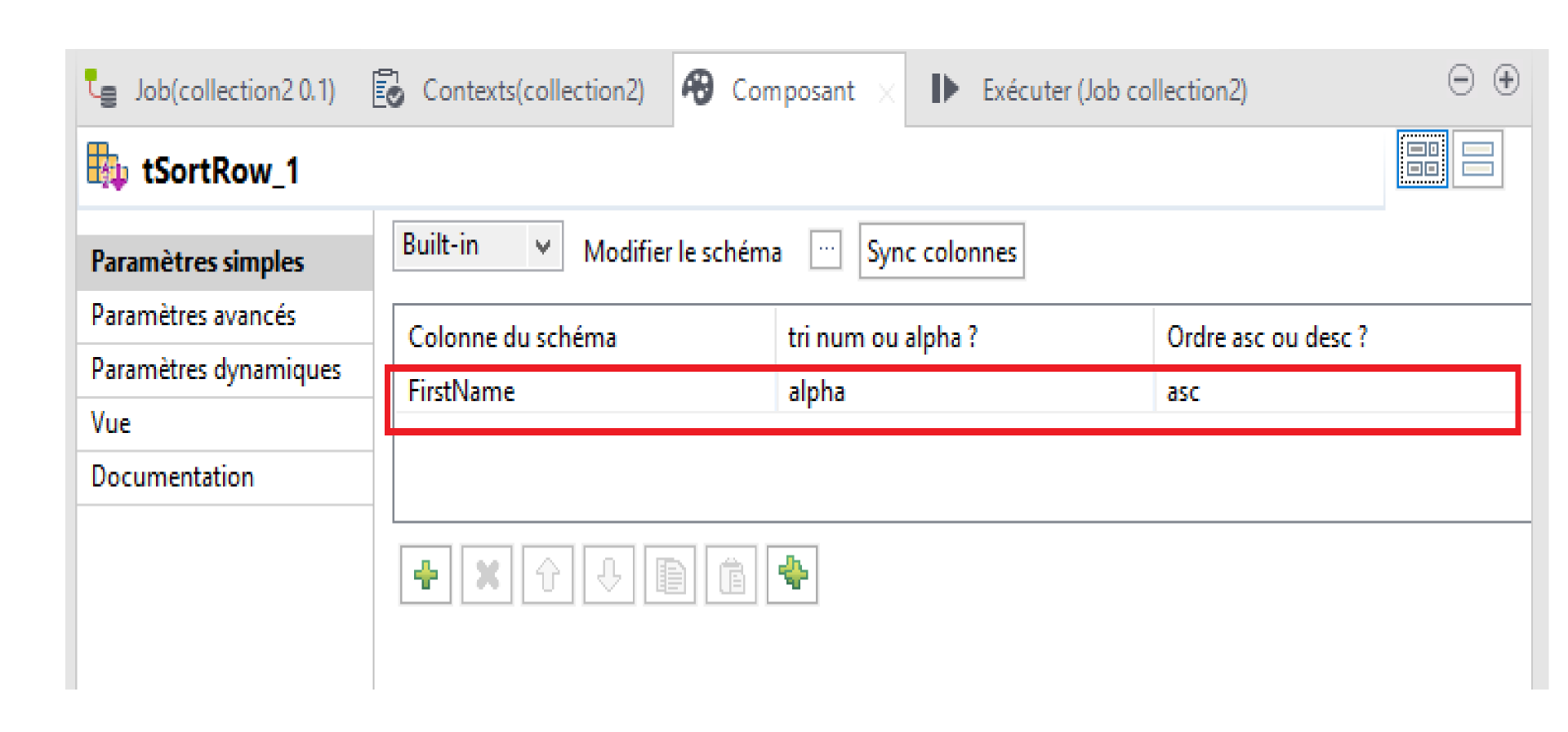
ld	FirstName_LastName	Country
32	Howard Snyder	USA
36	Yoshi Latimer	USA
43	John Steel	USA
45	Jaime Yorres	USA
48	Fran Wilson	USA
55	Rene Phillips	USA
65	Paula Wilson	USA
71	Jose Pavarotti	USA
75	Art Braunschweiger	USA
77	Liz Nixon	USA
78	Liu Wong	USA
82	Helvetius Nagy	USA
89	Karl Jablonski	USA

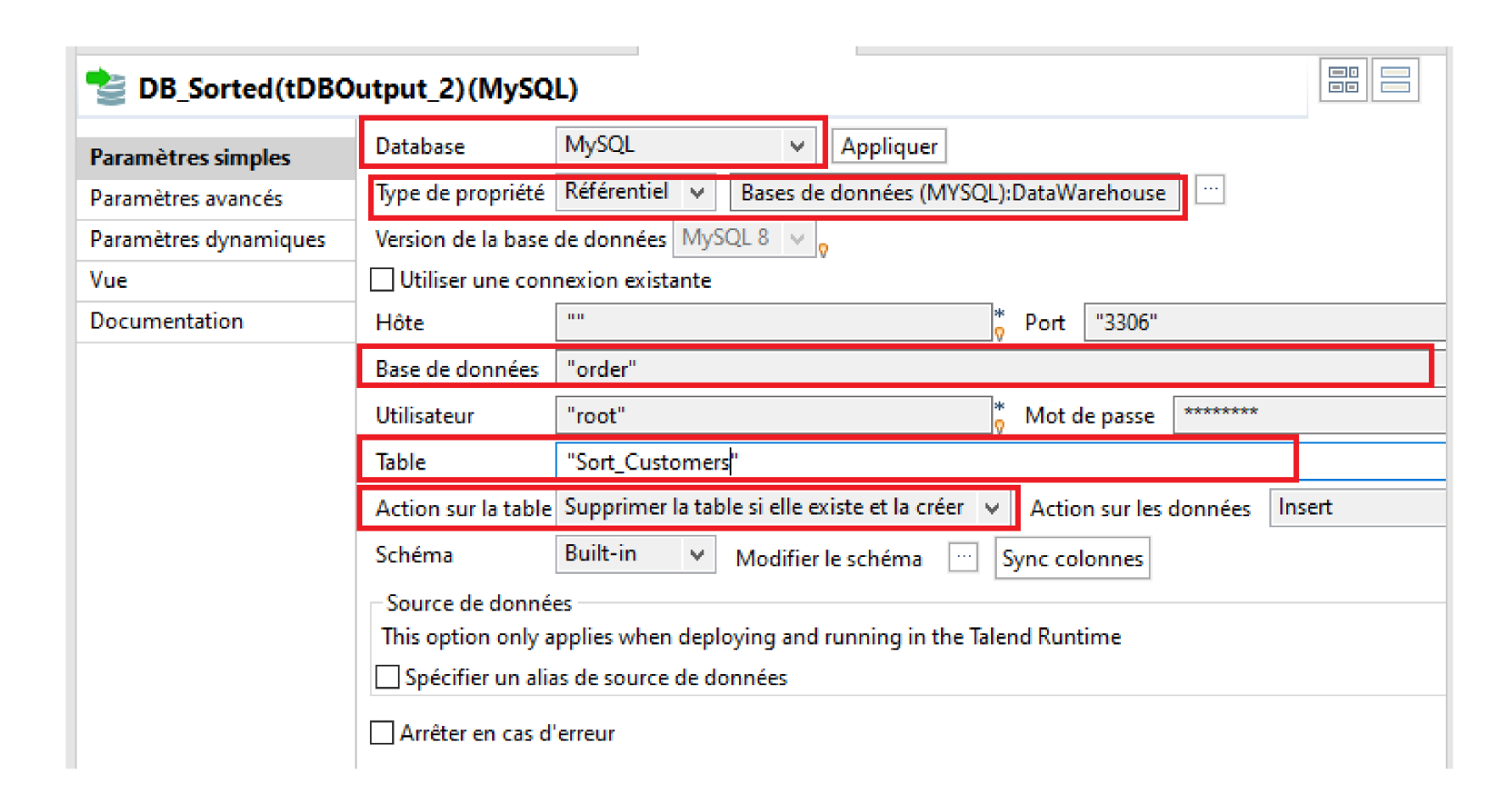


- Create a Job, add
 Customers metadata as
 input source and add a
 tMap_1 component,
 tAggreation, Tsort andt
 TDBOutput
- Configure TAggregateRow, Tsort and TDBOutput as follow







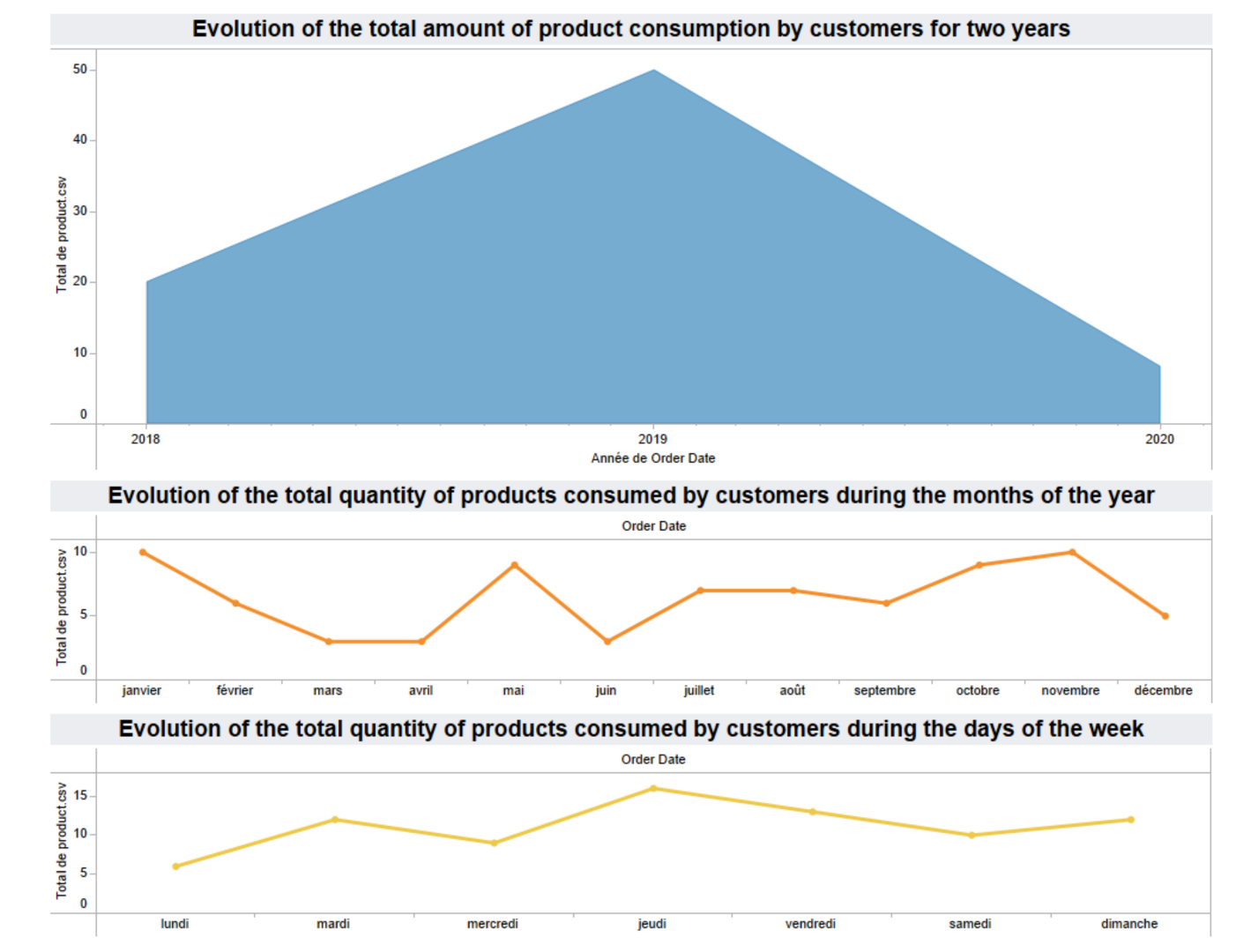


MySQL Output





- We note that in 2019 is the peak of sales of products
- In May and November the evolution of sales is exponential, so it is necessary to make promotions and special offers in June, March and April to maintain the customer and encourage him to buy several times and of course give more privileges to loyal customers.
- During the weekend, the consumption rate is decreasing, so we see that on break days it is necessary to make special weekend offers



☐ The number of customers in poland, ireland and norway is very low, so special offers must be made in these countries to encourage them to buy products from other countries.



☐ we have classified sellers by region thus we will offer new features to the most active sellers who are located especially in France and USA.

