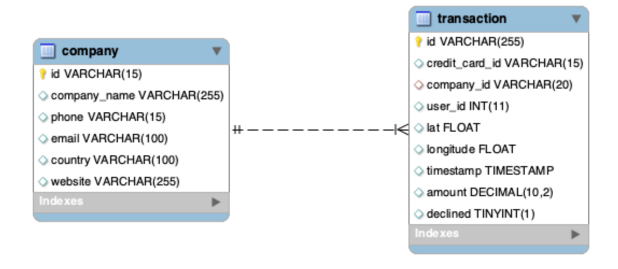
Task 2.01. Basic SQL

Level 1. Exercise1.

The database 'transactions' was created from the provided files 'estructura_dades.sql' and 'dades_introduir.sql' in MySQL Workbench. Database contains information from a company that sells products online.

ER diagram



Database has relational structure and consists from two tables:

'company' - corporate information of the companies

All variables are strings of different length Primary key - 'id' - uniquely identify each company

 'transaction' - data related to the transactions performed by companies

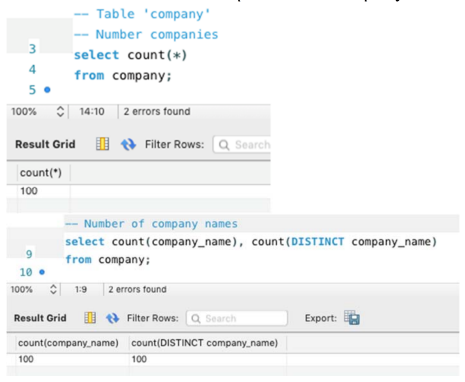
Variables *id*, *credit_card_id* and *company_id* are strings, *user_id* and *declined* have type integer, *lat* and *longitude* are floats, *amount* has decimal format (with up to 10 digits in total and 2 decimal places), and *timestamp* has datetime format. Primary key - 'id' - uniquely identify each transaction

Foreign key - 'company_id' - links this tabel with table 'company' (column 'id'), links each transaction to the company that made the transaction. Also 'user_id' and 'credit_card_id' could be foreign keys for tables like user and credit_card if existed.

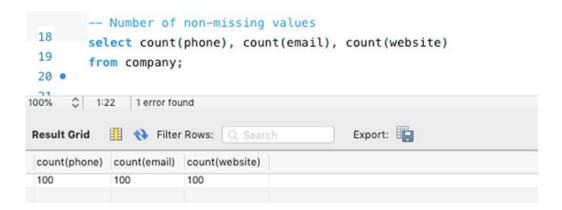
Tables overview

'company'

There are 100 different companies. All company names are unique.

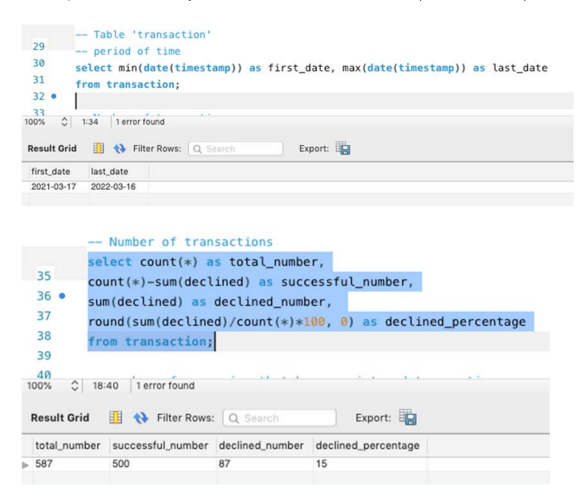


There are no missing values in the corporate information (email, pone, website).

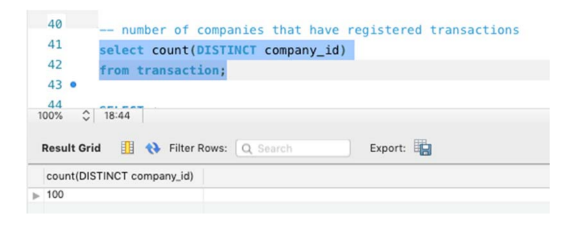


'transaction'

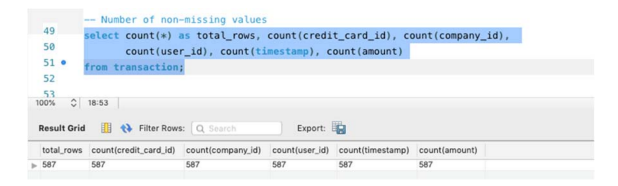
During period from '2021-03-17' to '2022-03-16' 587 transactions were performed, only 87 of them were declined (around 15%).



100 companies have registered transactions, what allow to assume that all companies from 'company' table may have at least 1 transaction.

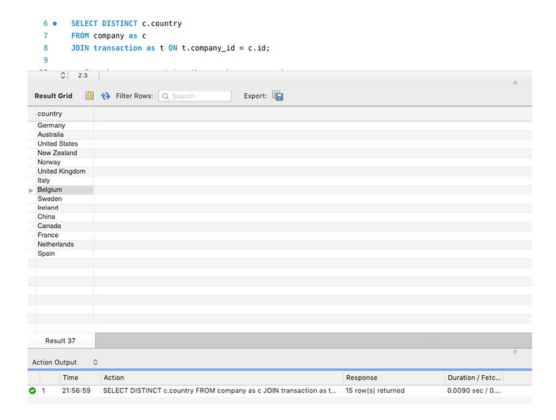


There are no missing values in the information about transactions.

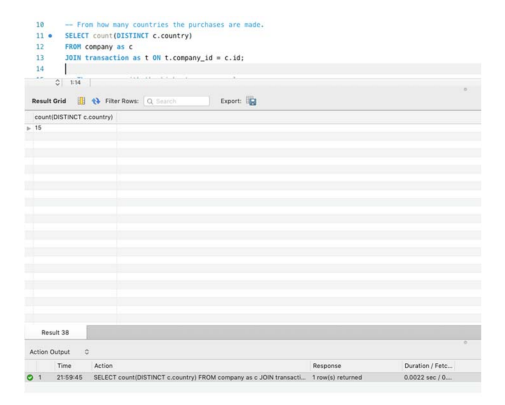


Exercise 2.

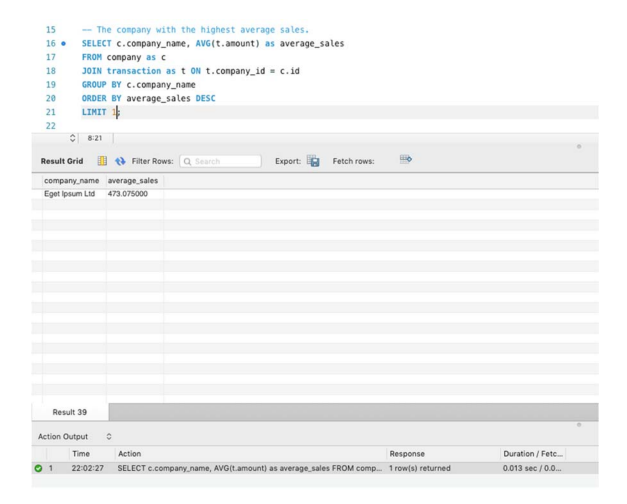
• List of countries that make purchases (using JOIN)



• From how many countries the purchases are made? (using JOIN)



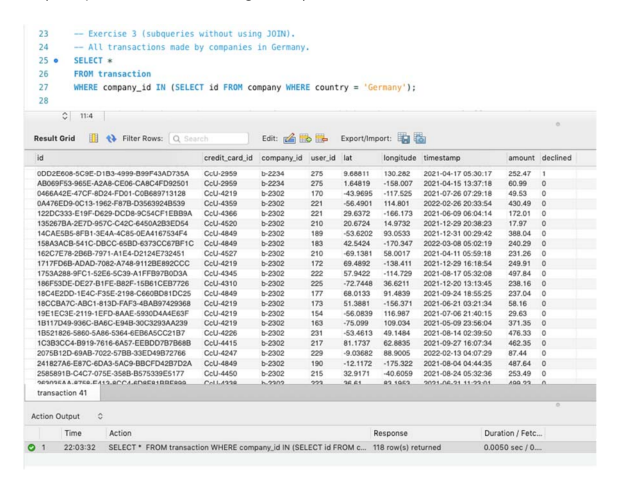
• Company with the highest average sales (using JOIN).



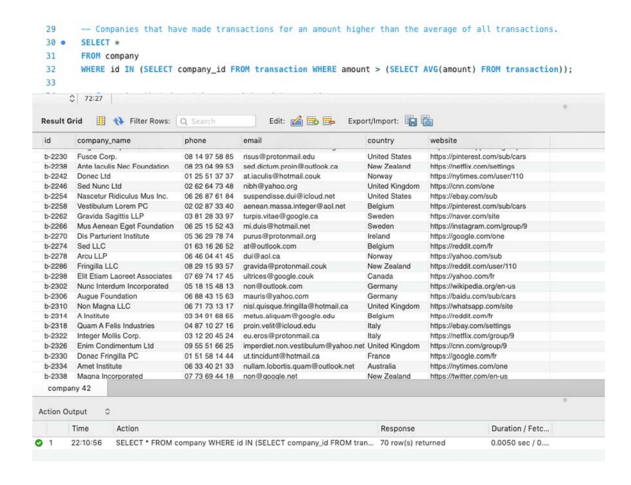
^{**} All transactions are taken into account, if we consider only successful transactions as sales, then declined transactions should be ignored.

Exercise 3.

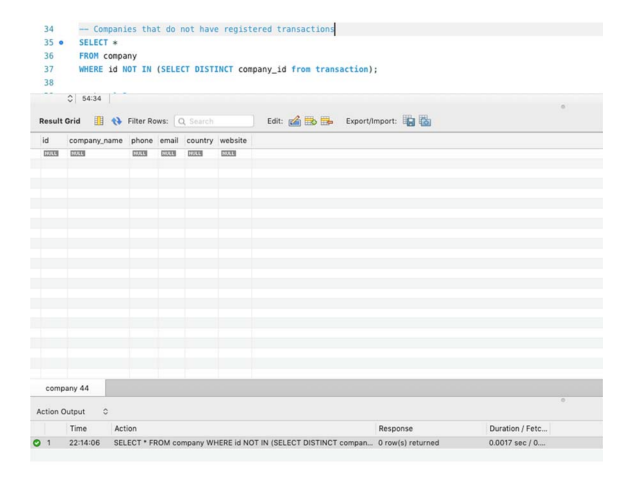
 All transactions made by companies in Germany (subqueries without using JOIN).



 List of companies that have made transactions for an amount higher than the average of all transactions (subqueries without using JOIN).



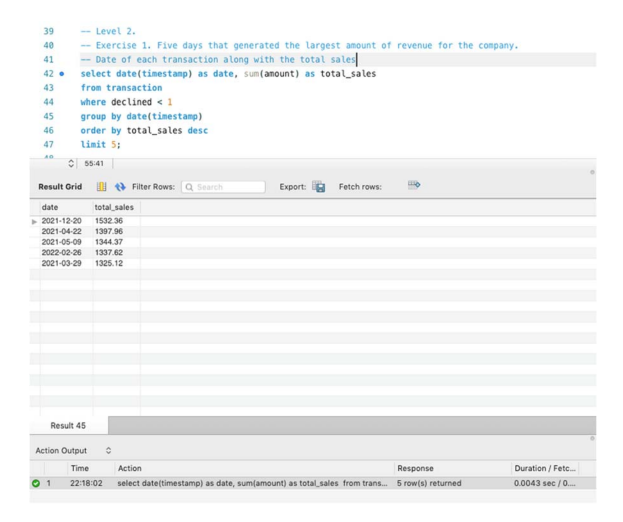
 Companies that do not have registered transactions will be removed from the system, provide the list of these companies (subqueries without using JOIN).



Level 2.

Exercise1.

Five days that generated the largest amount of revenue for the company (date of each transaction along with the total sales)

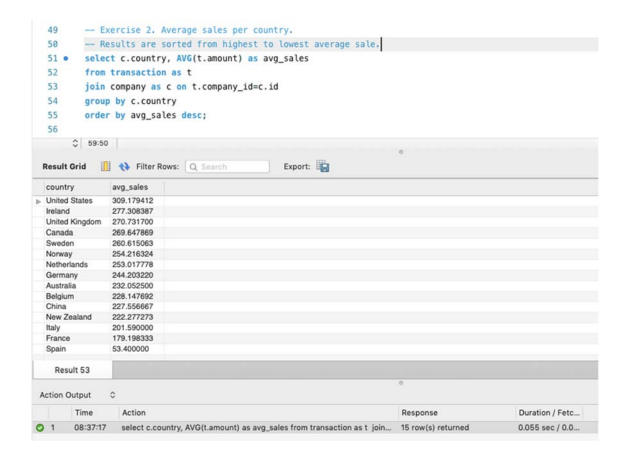


^{**} Declined transactions were not taking into account because they did not generate any profit for the company.

Exercise2.

Average sales per country.

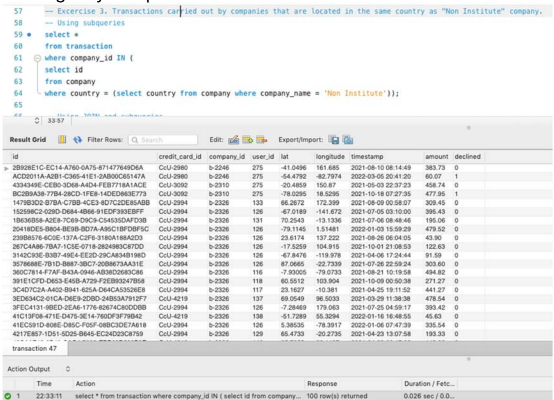
Results are sorted from highest to lowest average sale.



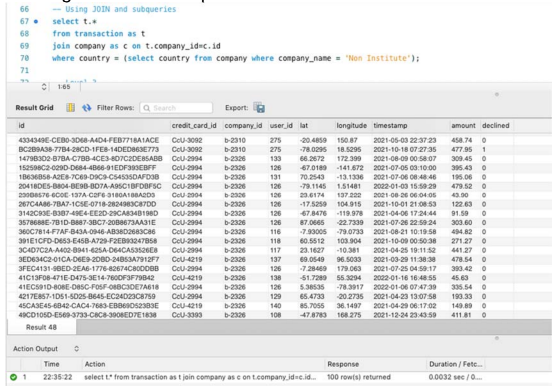
Exercise3.

Transactions carried out by companies that are located in the same country as "Non Institute" company.

using only subqueries



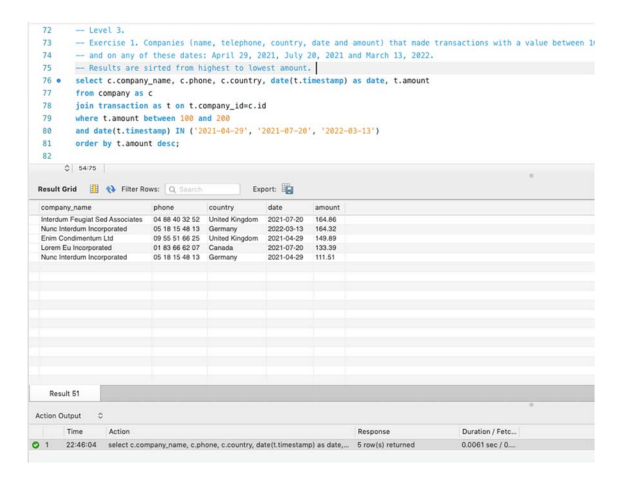
Using JOIN and Subqueries



Level 3.

Exercise1.

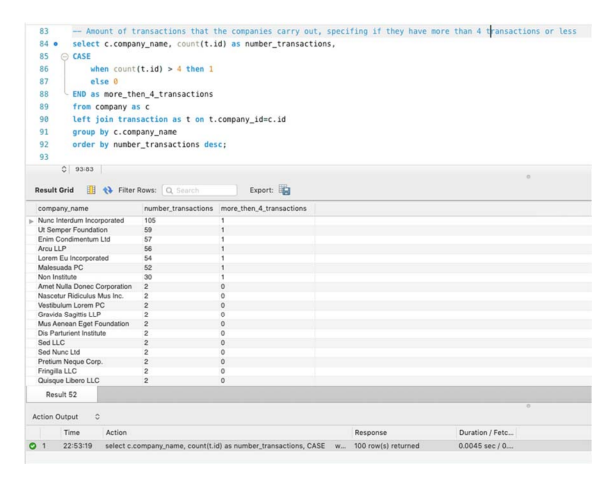
List of companies (name, telephone, country, date and amount) that made transactions with a value between 100 and 200 euros and on any of these dates: April 29, 2021, July 20, 2021 and March 13, 2022 (results are sorted from highest to lowest amount).



^{**} Values 100 and 200 are included

Exercise2.

List of companies with the amount of transactions they have made, specifying whether they have made more than 4 transactions or less.



^{**} Left JOIN was used to provide information about all the companies from the 'company' table, regardless of whether they made any transaction.