In this exercise we are providing you an example of financial data (all numbers are fictional).

**Deadline** is 10 days after you received this test.

Ideally, you need to complete 2 tasks. 1 task (any of 2 tasks) is enough if it’s done on a high level. Then we will discuss the remaining task in person.

**Task 1**

* You need to create an algorithm that can find outliers in this data by one column / several columns. E.g. some members have extremely high costs in the current month and your solution should be able to detect such records
* Think about features and how you would explain it to business people
* All financial columns contain $ sign

Please provide a Jupyter notebook describing your approach as a result of this task.