Test for DWH / BI Analyst

**Instructions**

Questions are in English. We will appreciate if you answer in English. Please do not use external information sources (books, internet), use only your current knowledge. Questions are organized into sections and ordered by difficulty (roughly); we start with easy questions and proceed to more complex. You can choose to answer questions in any order. If you do not know the answer, please indicate this by writing N/A.

Section A. Describe Yourself

Evaluate yourself on the scale 1 (basic knowledge) to 5 (excellent knowledge). You can provide additional information. Fill other areas into empty lines, for example other languages.

|  |  |
| --- | --- |
| **AREA** | **KNOWLEDGE** |
| **SQL**  3 | I have used SQL for data extraction and have never been involved in its used for database development. Currently, I am working on a cloud data engineer certification and it is a major part of my workload. |
| **ETL tools**  1. Spark (4)  2. Pandas (4)  3. Tableau (3) | I use spark and pandas a lot and so very comfortable with them. Tableau is critical for me when I need to do some visualizations. |
| **Reporting/Analytical Tools – list at most three.**  1. Tableau (3)  2. Power BI (3)  3. python (Matplotlib, seaborn, hv-plot) (4) |  |

What database design principles do you know?

How large was the largest database that you worked with as developer / analyst (on the IT / delivery side), or user (on the business / client side)? Specify the number of records / dimensions.

I have worked with data sets of over 50million observations and over 100 dimensions.

What are the most valuable books / courses have you completed in the last 3 years related to data warehouses and business intelligence?

Section B. Practical assignment

You received the following information in several .csv files:

• List of customers with their personal data

• List of accounts that belong to the customers

• List of transactions from/to these accounts

You need to:

• Model the data, so that all information can be stored in a relational database. The choice of data types, indices and relations is upon your decision

• Provide an SQL script to create such database schema

• Populate the schema with the data from the .csv files.

• Provide a query that returns transactions for the users 345 and 1234, aggregated monthly, sorted by month, for the period from 15.02.2020 till 06.06.2020:

**id\_person month sum\_of\_transactions**

1234 02.2020 ####

1234 03.2020 ####

1234 04.2020 ####

1234 05.2020 ####

1234 06.2020 ####

345 02.2020 ####

345 03.2020 ####

345 04.2020 ####

345 05.2020 ####

345 06.2020 ####

Please note, that these .csv files are extracted manually from the company’s data warehouse and they might be malformed. Data inconsistencies might occur.

The resulting report MUST look exactly like shown in the table above in terms of column names and order. Deliverables:

• Schema creation script (SQL)

• Database population script or ETL project (language or tool of your choice), including all data preparation steps

• SQL query to generate the report