# Gathering of Requirements

The gathering of requirements is done by e-mail (dated 06/04/2024 17:44, see "360T - Your Job Application \_ Invite to the e-Assessment.eml").



360T - Your Job Application \_ Invite to

The email contains the instructions for implementing the attached task and give an impression about the coding style and the level of expertise. The attached files are:

1. "Data Engineer Assignment.pdf" with the explanation of the assignment that should be done and the requirements of another optional assignment.



2. "rates\_sample.csv" an example of CSV containing a sample of events that needs to be analysed



rates\_sample.csv

### **Analysis of Requirements**

In the analysis of requirements phase, we determine the needs and expectation of a new Datawarehouse (DWH) product called "ForeignExchangeRateDWH". The purpose of the analysis is to define expectations, resolve conflicts, document all the key requirements; it involves frequent communication with the stakeholders.

#### Stakeholder Identification

The project is composed by the following stakeholders:

- 360T: 360T is a company founded in 2000 and it provides a range of FX trading solutions.
   Today 360T is uniquely positioned to help connect the global FX industry via proprietary suite of web-based technology solutions.

   As the Deutsche Börse Group's global FX unit, 360T offer a full range of streamlined services across the entire trading workflow of FX and Short-Term Money Market products, enabling firms to transact in a more transparent and efficient manner, whilst also reducing operational and regulatory risk. It is the company that provides the requirements.
- Andrei Szabo: He's a Development Team Lead at 360T. The stakeholder is the main interface between the provider of the service and 360T.
- **Rocco Caliandro**: Rocco is a Data Engineer that works for build the ForeignExchangeRateDWH datawarehouse

### Requirements

| REQUIREMENT<br>ID | REQUREMENT NAME         | REQUIRED | DESCRIPTION   |
|-------------------|-------------------------|----------|---|
| REQ_001           | DisplayRate             | True     | Display for each currency pair the FX exchange rate   |
| REQ_002           | DisplayChangePercentage | True     | Display for each currency pair<br>the percentage of the change<br>compared to yesterday's rate at<br>5PM New York Time                                    |
| REQ_003           | HighFrequency           | True     | Rates are received in high frequency, milliseconds  |
| REQ_004           | OutputFormat            | True     | The output must have the following format:  ccy_couple, rate, change "EUR/USD", 1.08081, "-0.208%"  |
| REQ_005           | JobSchedule             | True     | Schedule a job which runs every<br>1 hour and have the possibility<br>to change the schedule to run<br>every 1 minute instead                             |
| REQ_006           | ActiveRates             | True     | The job should consider only "active" rates. What "active" means will be specified in the business logic during the design phase (for currency pairs that |

|         |                   |       | don't have an "active" rate, no output should be produced)   |
|---------|-------------------|-------|--|
| REQ_007 | GenericSolution   | True  | In the example file there are 5 currency pairs but the job should work also if we assume 300 currency couples (or even more)             |
| REQ_008 | RealTimeStreaming | False | It's an optional requirement. Instead of a batch, we would like to change the process into a streaming one and display data in real time |

## Dictionary

| TERM_ID  | TERM                   | DESCRIPTION  |
|----------|------------------------|--|
| TERM_001 | ForeignExchangeRateDWH | This is the chosen name of the Datawarehouse         |
|          |                        | and the project name                                 |
| TERM_002 | Stakeholder            | Person, group or organization with a vested interest |
|          |                        | or stake, in the activities of the current project   |
| TERM_003 | 360T                   | Company founded in 2000 that provides a range of     |
|          |                        | FX trading solutions. It is one of the stakeholders  |
| TERM_004 | FX                     | Stand for Foreign Exchange                           |
| TERM_005 | Currency Pair          | It defines a pair of currencies using 3 letters for  |
|          |                        | each currency (ISO Standard). For example, the       |
|          |                        | pair USDEUR is composed by USD and EUR               |
| TERM_006 | Streaming              | Streaming means that data is continuously            |
|          |                        | generated. Such data should be processed by          |
|          |                        | using stream processing techniques. It is usually    |
|          |                        | used in the context of big data in which it is       |
|          |                        | generated by many different sources at high speed    |
| TERM_007 | RealTime               | Relating to a system in which input data is          |
|          |                        | processed within milliseconds so that it is          |
|          |                        | available virtually immediately as feedback to the   |
|          |                        | process from which it is coming                      |
| TERM_008 | DWH                    | It is the abbreviation of "Datawarehouse"            |