

## Data generator for data sources

### 1. Goal

The goal of the task is to implement schemas of data sources and implement a data generator for these sources.

### 2. Subtasks for implementation

- a. Implementing two schemas (the one for relational database is obligatory and the second one depends on the type of data source),
- b. Data generator development (the data are needed! It's up to you how do you achieve them, everything is allowed – the generation way is not evaluated, the generated data are evaluated).

### 3. Products:

- a. Schemas.rar
- b. Generator.rar

### 4. Requirements for data

- a. Number of tuples corresponding to fact rows in data warehouses must be scalable (up to 1 million rows),
- b. Two data snapshots (for both data sources) must be generated (in two time moments: T1 and later T2). Data in T2 are the data from T1 expanded with new tuples (corresponding to fact rows) and with new tuples (corresponding to changes in dimension elements – at least one such change must be done),
- c. Data from both data sources must enable integration (the same business keys).

### 5. Maximum score – 5 points.

#### **Attention!**

There are three ways of loading data into the database:

- directly from the application,
- from files with INSERT statements,
- BULK loading.

Due to the huge number of rows to be generated BULK loading is the best option!