# Transactions statistics - Software Engineer

### Requirements

These are the additional requirements for the solution:

- You are free to choose any JVM language to complete the challenge in, but your application has to run in Maven.
- The API has to be threadsafe with concurrent requests.
- The solution has to work without a database (this also applies to in-memory databases).
- Your service must not store all transactions in memory for all time.
   Transactions not necessary for correct calculation MUST be discarded.
- Unit tests are mandatory.
- mvn clean install and mvn clean integration-test must complete successfully.
- Please ensure that no changes are made to the src/it folder since they contain automated tests that will be used to evaluate the solution.
- In addition to passing the tests, the solution must be at a quality level that you
  would be comfortable enough to put in production.

# Problem challenge

We would like to have a RESTful API for our statistics. The main use case for the API is to calculate realtime statistics for the last 60 seconds of transactions.

The API needs the following endpoints:

- POST /transactions called every time a transaction is made. It is also the sole input of this rest API.
- GET /statistics returns the statistic based of the transactions of the last 60 seconds.
- DELETE /transactions deletes all transactions.

You can complete the challenge offline using an IDE of your choice. To download the application skeleton, please enable Use Git in the editor and follow the instructions on screen. Please make sure you test your solution where possible before submitting.

## **Specs**

#### POST /transactions

This endpoint is called to create a new transaction.

#### Body:

```
{
    "amount": "12.3343",
    "timestamp": "2018-07-17T09:59:51.312Z"
}
```

#### Where:

- amount transaction amount; a string of arbitrary length that is parsable as a BigDecimal
- timestamp transaction time in the ISO 8601 format
   YYYY-MM-DDThh:mm:ss.sssZ in the UTC timezone (this is not the current timestamp)

Returns: Empty body with one of the following:

- 201 in case of success
- 204 if the transaction is older than 60 seconds
- 400 if the JSON is invalid
- 422 if any of the fields are not parsable or the transaction date is in the future

### **GET /statistics**

This endpoint returns the statistics computed on the transactions within the last 60 seconds.

### Returns:

```
{
    "sum": "1000.00",
    "avg": "100.53",
    "max": "200000.49",
    "min": "50.23",
    "count": 10
}
```

#### Where:

- sum a BigDecimal specifying the total sum of transaction value in the last 60 seconds
- avg a BigDecimal specifying the average amount of transaction value in the last 60 seconds
- max a BigDecimal specifying single highest transaction value in the last 60 seconds
- min a BigDecimal specifying single lowest transaction value in the last 60 seconds
- count a long specifying the total number of transactions that happened in the last 60 seconds

All BigDecimal values always contain exactly two decimal places and use `HALF\_ROUND\_UP` rounding. eg: 10.345 is returned as 10.35, 10.8 is returned as 10.80

#### **DELETE** /transactions

This endpoint causes all existing transactions to be deleted

The endpoint should accept an empty request body and return a 204 status code.