Development Task

Implement **SpringBoot Java application** containing **REST API** for maintaining money accounts. Use **Maven** as build tool.

The REST API should expose endpoints described bellow.

Task functional requirements

1) Create a customer account

Description: Once the REST endpoint is called, a new account will be created. Also, if *initialCredit* is not 0, a transaction will be sent to the new account.

Input: accountID, customerName, initialCredit

Validation: Creating account with duplicate accountID should not be allowed

2) Get account detail

Description: Returns account details.

Input: accountID

Output: accountID, customerName, accountBalance

3) Send transaction (increment/decrease account balance)

Description: adds/removes money from account

Input: accountID, balanceChange

Output: Updated accountBalance value

Validation: Negative *accountBalance* < 0 should not be allowed

4) Get account transaction history (Optional / Nice to have)

Description; Returns list of transactions done on a specified account ordered by transaction time (starting with newest one and ending with the oldest)

Input: accountID

Output: accountID, customerName, balanceChange, timestamp

Implementing points 1-3 is mandatory, the point 4 is optional (nice to have)

Task technical requirements and important information

- You don't need to implement any data persistence. Just keep all data in memory
- Implement also **unit tests** with sufficient test case and code coverage.
- The application and unit tests should be expected to be run also with **Maven** commands.
- Use also **logger** so it is clear on console what application is doing exactly and all error states are easy to identify.
- Feel free to use any **open source** tool or library.
- The code produced by you is expected to be of high quality and should be documented properly (JavaDoc)

Task optional technical requirements

All the requirements described below are optional (nice to have).

- The expected deliverable is source code and instructions on how to execute it in form of a **README** file.
- Upload your code to **github** (github.com) with **atomic commits** (if not using github just provide zip file with sources).
- Create also a **Postman collection** for testing the application end-to-end. (optional) (You can download Postman here: https://www.postman.com/downloads/)

In case you have any questions or doubts about the requirements you are free to contact us anytime on the following email:

j.vedral@cgi.com

We are willing also to set-up a call to explain it further and answer your questions.