

## Java practical test assignment

The task has two parts:

- 1. Using the resources listed below learn what is RESTful API and what are the best practices to implement it
- 2. According to the requirements implement the RESTful API based on the web Spring Boot application: controller, responsible for the resource named **Users**.

## **Resources:**

- 1. RESTful API Design. Best Practices in a Nutshell.
- 2. Error Handling for REST with Spring | Baeldung
- 3. Testing in Spring Boot | Baeldung
- 4. Testing | Spring

## **Requirements:**

- 1. It has the following fields:
  - 1.1. Email (required). Add validation against email pattern
  - 1.2. First name (required)
  - 1.3. Last name (required)
  - 1.4. Birth date (required). Value must be earlier than current date
  - 1.5. Address (optional)
  - 1.6. Phone number (optional)
- 2. It has the following functionality:
  - 2.1. Create user. It allows to register users who are more than [18] years old.

The value [18] should be taken from properties file.

- 2.2. Update one/some user fields
- 2.3. Update all user fields
- 2.4. Delete user
- 2.5. Search for users by birth date range. Add the validation which checks that "From" is less than "To". Should return a list of objects
- 3. Code is covered by unit tests using Spring
- 4. Code has error handling for REST
- 5. API responses are in JSON format
- 6. Use of database is not necessary. The data persistence layer is not required.
- 7. Any version of Spring Boot. Java version of your choice
- 8. You can use Spring Initializer utility to create the project: Spring Initializr

## Please note:

we assess only those assignments where all requirements are implemented