

ITC Engineering GmbH & Co. KG Postfach 80 05 29 D-70505 Stuttgart / Germany

t +49-711-7224-886-0 f +49-711-7224-886-99

info@itc-engineering.de
www.itc-engineering.com

Geschäftsführer/Managing Director Dr.-Ing. Peter-Michael Mayer Dipl.-Ing. (FH) Manfred Messing

Registergericht/Registration Office Stuttgart HRA 724466

Ust-IdNr. DE266981118

Test task for Java-developer

```
XIs file contains list of geological sections. Section has structure: {
   name: "Section 1",
   geologicalClasses: [{
    name: "Geo Class 1",
    Code: "GC1"
   }, ...]
}
```

We need CRUD rest api to get sections.

We need api to import/export xls file that contains sections

Example:

Section name | Class 1 name | Class 1 code | Class 2 name | Class 2 code Section 1|Geo Class 1|GC1|Geo Class 2|GC2 Section 2|Geo Class 2|GC2 Section 3|Geo Class 5|GCX7

Create web based application for processing XLS files.

Requirements

- 1) small restAPI web-application
- 2) all data (except files) should be in JSON format
- 3) should have API for adding a job for file parsing ("register-job")
- 4) "register-job" should return id of the Job
- 5) File should be parsed in asynchronous way, result should be stored id db
- 6) should have API for getting result of parsed file by Job ID



- 7) should have API for searching results by name, code
- 8) Basic Authorization should be supported (optional)
- 9) Page for jobs adding and result view (optional)

Technology stack(optional)

- 1) Spring
- 2) Hibernate
- 3) Spring Data
- 4) gradle/maven

Best regards, Leo Kharanen CTO ITC Engineering GmbH & Co. KG