1. Download required Tools
   1. Intelij Community
   2. Postgres
   3. DbEaver Community
   4. Keycloak
   5. Node.js
   6. Angular
   7. Java 8 JDK (includes JRE, JVM)
   8. Maven (Binary zip archive)
   9. Git
2. Setup Path Variables for each bin
   1. Intelij
   2. Node js
   3. Postgres
   4. Maven
   5. Git
3. Check Setup
   1. npm --v
   2. node -v
   3. java -version
   4. postgres -V
   5. ng version
   6. mvn -version
   7. git -v
4. Setup Intelij with JDK and Maven
5. Start a project: start.spring.io
   1. Dependencies
      1. Spring Web
      2. Spring Data Jpa
      3. H2 Database
      4. Lombok
      5. Spring Boot DevTools
   2. Project: Maven Project
   3. Language: Java
   4. Spring Boot: 2.6.10
   5. Packaging: Jar
   6. Project Metadata: …
6. Open Project In intelij and add SonarLit Plugin
7. Build Project To check everything is ok
8. Initial commit on github
   1. Git init // default by Intelij
   2. Git checkout -b dev
   3. Git add.
   4. Git commit -m ‘Initial Commit’
   5. Git remote add origin URLINK
   6. Git push
   7. git push --set-upstream origin dev
9. From Application Package create
   1. entities
   2. repositories
   3. services
   4. web
   5. dto
   6. mappers
   7. enums
10. Add entities
    1. AccountOperation
    2. BankAccount
    3. CurrentAccount
    4. Customer
    5. SavingAccount
    6. Referential