1. Prerequisites:
   - Sonarqube with plug-ins
     i-Code CNES
     C++Community
   - Maven command-line
   - Python 3.7+
     (- For Linux install dos2unix)

2. Export and keep in same folder

3. Run TDmanagment.jar

4. Make sure your SonarQube is up and running

5. Navigate to "AddNew" and provide
   - A project name
   - The directory of your project

6. When the analysis is complete an Overview panel appears

7. You have access to the following

   - TD issues from SonarQube
   - Files and methods refactoring opportunities
   - System TD Forecasting
   - General information about the project
   - Evolution of the project’s versions
   - Metrics for all the Files and Methods
   - Architectural decision making support
   - New version analysis delete