1. We’re going to use **Community Edition** which is **Open-Source** & provides **all functionalities**.
2. The components of **SonarQube**:
   1. **Sonar Scanner**:
      1. The app that processes **scan results** to **SonarQube Server**.
      2. **Two kinds of Scanners**:
         1. Standalone **Scanner**.
         2. The **scanner** available for **Maven/Gradle**.
      3. As an input, the **Sonar Scanner** takes **base code & code coverage report** of your project & processes them to the **SonarQube Server**.
   2. **SonarQube Server**:
      1. The brain of the **SonarQube**.