1. **Static Testing**: Using the code base provided in the Supporting Materials section, edit the pom.xml file to integrate the Maven dependency check.

[**Dependency** – Check Report Link](file:///C:\Users\sarah\Downloads\CS%20305%20Module%20Six%20Code%20Base%20(1)\CS%20305%20Module%20Six%20Code\rest-service\target\dependency-check-report.html)

* 1. I ran my initial dependency check on the pom.xml.
  2. The project had 12 vulnerable dependencies found initially.
  3. And 101 vulnerabilities.

Text

Description automatically generated

1. After creating a suppression.xml file, putting all CVE-suppressed code in, and connecting it to the pom.xml, I reran the dependency check.
   1. After hiding the false positives, the project has the following.
      1. 2 vulnerable dependencies
      2. Graphical user interface, text, application

         Description automatically generated10 vulnerabilities