# CS 305 Project One Template

## Document Revision History

| **Version** | **Date** | **Author** | **Comments** |
| --- | --- | --- | --- |
| **1.0** | **6/1/2025** | **Phillip Kimbrel** |  |

## Client



## Instructions

Submit this completed vulnerability assessment report. Replace the bracketed text with the relevant information. In this report, identify your security vulnerability findings and recommend the next steps to remedy the issues you have found.

* Respond to the five steps outlined below and include your findings.
* Respond using your own words. You may also include images or supporting materials. If you include them, make certain to insert them in the relevant locations in the document.
* Refer to the Project One Guidelines and Rubric for more detailed instructions about each section of the template.

## Developer

Phillip Kimbrel

**1. Interpreting Client Needs**

Determine your client’s needs and potential threats and attacks associated with the company’s application and software security requirements. Consider the following questions regarding how companies protect against external threats based on the scenario information:

* What is the value of secure communications to the company?
* Are there any international transactions that the company produces?
* Are there governmental restrictions on secure communications to consider?
* What external threats might be present now and in the immediate future?
* What modernization requirements must be considered, such as the role of open-source libraries and evolving web application technologies?

For a finance company it is very important to have an abundance of security as you are dealing with people’s money and loads of it as you making investments for the future of other people. It is possible to do international transactions but from the given information about Artemis Financial we have no idea if they plan on doing financial transactions globally. For government restrictions on secure communications there are none but there are for gathering financial information if they have the correct subpoena. Big threats in the finance industry are social hacking, and the main way do deal with this is to have the customer support staff make sure that they get all the correct personal identification information. As for the open-source libraries and evolving technologies, we will need to be steadfast in being up to date of the latest updates and changes to make sure that we will be protected from hackers.

**2. Areas of Security**

Refer to the vulnerability assessment process flow diagram. Identify which areas of security apply to Artemis Financial’s software application. Justify your reasoning for why each area is relevant to the software application.

For developing the software, we need to worry about a love of areas like API, Cryptography, code error, code quality, and input validation. All of these are important to make sure that the software does not get exploited and people’s money are stollen. API is important as if we do not have a secure API people can get around it. Cryptography makes sure that only certain people can decrypt the encrypted code and access what account. Code quality and code error are always given as if they are not followed then it could lead in to cracks in the code and easily get exploited. Finally input validations is need for anything that requires any accounts to make sure that people can only see that stuff they are ment to see when they log in.

**3. Manual Review**

Continue working through the vulnerability assessment process flow diagram. Identify all vulnerabilities in the code base by manually inspecting the code.

The project is running on an out of date version of java

The dependency check in the pom.xml was using an out of date version which was changed during the static testing to the most up to date version.

The code in the DocData java shows the username and password for the database

There is no API code there for we have no API

There is no Cryptography code therefore we cannot encrypt or decrypt code.

Code could be cleaned up more.

There is not a lot of input validation

**4. Static Testing**

Run a dependency check on Artemis Financial’s software application to identify all security vulnerabilities in the code. Record the output from the dependency-check report. Include the following items:

* The names or vulnerability codes of the known vulnerabilities
* A brief description and recommended solutions provided by the dependency-check report
* Any attribution that documents how this vulnerability has been identified or documented previously

| **Dependency** | **Vulnerability IDs** | **Package** | **Highest Severity** | **CVE Count** | **Confidence** | **Evidence Count** |
| --- | --- | --- | --- | --- | --- | --- |
| [bcprov-jdk15on-1.46.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l1_991c96a4e31e6c19e2b9136c8955bd423f2dc4c7) | cpe:2.3:a:bouncycastle:bouncy-castle-crypto-package:1.46:\*:\*:\*:\*:\*:\*:\* cpe:2.3:a:bouncycastle:bouncy\_castle\_crypto\_package:1.46:\*:\*:\*:\*:\*:\*:\* [cpe:2.3:a:bouncycastle:bouncy\_castle\_for\_java:1.46:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Abouncycastle&cpe_product=cpe%3A%2F%3Abouncycastle%3Abouncy_castle_for_java&cpe_version=cpe%3A%2F%3Abouncycastle%3Abouncy_castle_for_java%3A1.46) cpe:2.3:a:bouncycastle:legion-of-the-bouncy-castle-java-crytography-api:1.46:\*:\*:\*:\*:\*:\*:\* cpe:2.3:a:bouncycastle:the\_bouncy\_castle\_crypto\_package\_for\_java:1.46:\*:\*:\*:\*:\*:\*:\* | [pkg:maven/org.bouncycastle/bcprov-jdk15on@1.46](https://ossindex.sonatype.org/component/pkg:maven/org.bouncycastle/bcprov-jdk15on@1.46?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | HIGH | 18 | Highest | 38 |
| [hibernate-validator-6.0.18.Final.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l3_7fd00bcd87e14b6ba66279282ef15efa30dd2492) | [cpe:2.3:a:redhat:hibernate\_validator:6.0.18:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aredhat&cpe_product=cpe%3A%2F%3Aredhat%3Ahibernate_validator&cpe_version=cpe%3A%2F%3Aredhat%3Ahibernate_validator%3A6.0.18) | [pkg:maven/org.hibernate.validator/hibernate-validator@6.0.18.Final](https://ossindex.sonatype.org/component/pkg:maven/org.hibernate.validator/hibernate-validator@6.0.18.Final?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | MEDIUM | 2 | Highest | 32 |
| [jackson-databind-2.10.2.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l5_0528de95f198afafbcfb0c09d2e43b6e0ea663ec) | [cpe:2.3:a:fasterxml:jackson-databind:2.10.2:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Afasterxml&cpe_product=cpe%3A%2F%3Afasterxml%3Ajackson-databind&cpe_version=cpe%3A%2F%3Afasterxml%3Ajackson-databind%3A2.10.2) cpe:2.3:a:fasterxml:jackson-modules-java8:2.10.2:\*:\*:\*:\*:\*:\*:\* | [pkg:maven/com.fasterxml.jackson.core/jackson-databind@2.10.2](https://ossindex.sonatype.org/component/pkg:maven/com.fasterxml.jackson.core/jackson-databind@2.10.2?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | HIGH | 6 | Highest | 39 |
| [log4j-api-2.12.1.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l10_a55e6d987f50a515c9260b0451b4fa217dc539cb) | [cpe:2.3:a:apache:log4j:2.12.1:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Alog4j&cpe_version=cpe%3A%2F%3Aapache%3Alog4j%3A2.12.1) | [pkg:maven/org.apache.logging.log4j/log4j-api@2.12.1](https://ossindex.sonatype.org/component/pkg:maven/org.apache.logging.log4j/log4j-api@2.12.1?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | LOW | 1 | Highest | 42 |
| [logback-classic-1.2.3.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l12_7c4f3c474fb2c041d8028740440937705ebb473a) | [cpe:2.3:a:qos:logback:1.2.3:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aqos&cpe_product=cpe%3A%2F%3Aqos%3Alogback&cpe_version=cpe%3A%2F%3Aqos%3Alogback%3A1.2.3) | [pkg:maven/ch.qos.logback/logback-classic@1.2.3](https://ossindex.sonatype.org/component/pkg:maven/ch.qos.logback/logback-classic@1.2.3?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | HIGH | 2 | Highest | 31 |
| [logback-core-1.2.3.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l13_864344400c3d4d92dfeb0a305dc87d953677c03c) | [cpe:2.3:a:qos:logback:1.2.3:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aqos&cpe_product=cpe%3A%2F%3Aqos%3Alogback&cpe_version=cpe%3A%2F%3Aqos%3Alogback%3A1.2.3) | [pkg:maven/ch.qos.logback/logback-core@1.2.3](https://ossindex.sonatype.org/component/pkg:maven/ch.qos.logback/logback-core@1.2.3?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | HIGH | 4 | Highest | 31 |
| [snakeyaml-1.25.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l15_8b6e01ef661d8378ae6dd7b511a7f2a33fae1421) | [cpe:2.3:a:snakeyaml\_project:snakeyaml:1.25:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Asnakeyaml_project&cpe_product=cpe%3A%2F%3Asnakeyaml_project%3Asnakeyaml&cpe_version=cpe%3A%2F%3Asnakeyaml_project%3Asnakeyaml%3A1.25) | [pkg:maven/org.yaml/snakeyaml@1.25](https://ossindex.sonatype.org/component/pkg:maven/org.yaml/snakeyaml@1.25?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL | 8 | Highest | 44 |
| [spring-boot-2.2.4.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l16_225a4fd31156c254e3bb92adb42ee8c6de812714) | [cpe:2.3:a:vmware:spring\_boot:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_boot&cpe_version=cpe%3A%2F%3Avmware%3Aspring_boot%3A2.2.4) | [pkg:maven/org.springframework.boot/spring-boot@2.2.4.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework.boot/spring-boot@2.2.4.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL | 3 | Highest | 39 |
| [spring-boot-starter-web-2.2.4.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l17_ec75d01d212b5229c16d872fb127744c0ed46ed8) | [cpe:2.3:a:vmware:spring\_boot:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_boot&cpe_version=cpe%3A%2F%3Avmware%3Aspring_boot%3A2.2.4) [cpe:2.3:a:web\_project:web:2.2.4:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A2.2.4) | [pkg:maven/org.springframework.boot/spring-boot-starter-web@2.2.4.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework.boot/spring-boot-starter-web@2.2.4.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL | 3 | Highest | 35 |
| [spring-context-5.2.3.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l18_7750c95c96c7a1885c8b1b503ba915bc33ca579a) | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) | [pkg:maven/org.springframework/spring-context@5.2.3.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework/spring-context@5.2.3.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 12 | Highest | 34 |
| [spring-core-5.2.3.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l19_3734223040040e8c3fecd5faa3ae8a1ed6da146b) | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) | [pkg:maven/org.springframework/spring-core@5.2.3.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework/spring-core@5.2.3.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 11 | Highest | 36 |
| [spring-expression-5.2.3.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l20_d0c6bb10758805b2153c589686b8045554bfac2d) | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) | [pkg:maven/org.springframework/spring-expression@5.2.3.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework/spring-expression@5.2.3.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 12 | Highest | 36 |
| [spring-web-5.2.3.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l21_dd386a02e40b915ab400a3bf9f586d2dc4c0852c) | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) [cpe:2.3:a:web\_project:web:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A5.2.3) | [pkg:maven/org.springframework/spring-web@5.2.3.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework/spring-web@5.2.3.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 16 | Highest | 34 |
| [spring-webmvc-5.2.3.RELEASE.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l22_745a62502023d2496b565b7fe102bb1ee229d6b7) | [cpe:2.3:a:pivotal\_software:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Apivotal_software&cpe_product=cpe%3A%2F%3Apivotal_software%3Aspring_framework&cpe_version=cpe%3A%2F%3Apivotal_software%3Aspring_framework%3A5.2.3) [cpe:2.3:a:springsource:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aspringsource&cpe_product=cpe%3A%2F%3Aspringsource%3Aspring_framework&cpe_version=cpe%3A%2F%3Aspringsource%3Aspring_framework%3A5.2.3) [cpe:2.3:a:vmware:spring\_framework:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Avmware&cpe_product=cpe%3A%2F%3Avmware%3Aspring_framework&cpe_version=cpe%3A%2F%3Avmware%3Aspring_framework%3A5.2.3) [cpe:2.3:a:web\_project:web:5.2.3:release:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aweb_project&cpe_product=cpe%3A%2F%3Aweb_project%3Aweb&cpe_version=cpe%3A%2F%3Aweb_project%3Aweb%3A5.2.3) | [pkg:maven/org.springframework/spring-webmvc@5.2.3.RELEASE](https://ossindex.sonatype.org/component/pkg:maven/org.springframework/spring-webmvc@5.2.3.RELEASE?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 12 | Highest | 36 |
| [tomcat-embed-core-9.0.30.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l23_ad32909314fe2ba02cec036434c0addd19bcc580) | [cpe:2.3:a:apache:tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Atomcat&cpe_version=cpe%3A%2F%3Aapache%3Atomcat%3A9.0.30) [cpe:2.3:a:apache\_tomcat:apache\_tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache_tomcat&cpe_product=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat&cpe_version=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat%3A9.0.30) | [pkg:maven/org.apache.tomcat.embed/tomcat-embed-core@9.0.30](https://ossindex.sonatype.org/component/pkg:maven/org.apache.tomcat.embed/tomcat-embed-core@9.0.30?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) | CRITICAL\* | 33 | Highest | 30 |
| [tomcat-embed-websocket-9.0.30.jar](file:///C:\Users\phill\Downloads\CS%20305%20Project%20One%20Code%20Base\rest-service\target\dependency-check-report.html#l25_33157f6bc5bfd03380ebb5ac476db0600a04168d) | [cpe:2.3:a:apache:tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache&cpe_product=cpe%3A%2F%3Aapache%3Atomcat&cpe_version=cpe%3A%2F%3Aapache%3Atomcat%3A9.0.30) [cpe:2.3:a:apache\_tomcat:apache\_tomcat:9.0.30:\*:\*:\*:\*:\*:\*:\*](https://nvd.nist.gov/vuln/search/results?form_type=Advanced&results_type=overview&search_type=all&cpe_vendor=cpe%3A%2F%3Aapache_tomcat&cpe_product=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat&cpe_version=cpe%3A%2F%3Aapache_tomcat%3Aapache_tomcat%3A9.0.30) | [pkg:maven/org.apache.tomcat.embed/tomcat-embed-websocket@9.0.30](https://ossindex.sonatype.org/component/pkg:maven/org.apache.tomcat.embed/tomcat-embed-websocket@9.0.30?utm_source=dependency-check&utm_medium=integration&utm_content=12.1.0) |  |  |  |  |

**5. Mitigation Plan**

Interpret the results from the manual review and static testing report. Then identify the steps to mitigate the identified security vulnerabilities for Artemis Financial’s software application.

First things first I would start with updating all libraries since java and maven were out of date. With this improved code can be written with the newest version of java. Then I would finally add code for API and cryptography to increase security.