

To try out the build, issue the following at the command line:

```
mvn compile
```

This will run Maven, telling it to execute the *compile* goal. When it's finished, you should find the compiled *.class* files in the *target/classes* directory.

Since it's unlikely that you'll want to distribute or work with *.class* files directly, you'll probably want to run the *package* goal instead:

```
mvn package
```

The *package* goal will compile your Java code, run any tests, and finish by packaging the code up in a JAR file within the *target* directory. The name of the JAR file will be based on the project's `<artifactId>` and `<version>`. For example, given the minimal *pom.xml* file from before, the JAR file will be named *gs-maven-0.1.0.jar*.

To execute the JAR file run:

```
java -jar target/gs-maven-0.1.0.jar
```

To run the project compile maven and then run the package. From that a jar will be created and then run that jar file.

Or:

Go to LoginHandler.java and run the main file there.