//command Server's side

1) cd C:\Users\jerem\Desktop\JavaProject

2) set PATH\_TO\_FX="C:\Program Files\Java\openjfx-12.0.2\_windows-x64\_bin-sdk\javafx-sdk-12.0.2\lib"

3) javac --module-path %PATH\_TO\_FX% --add-modules javafx.controls \*.java

4) start rmiregistry

5) java -cp .;C:\Users\jerem\Desktop\VLS\mysql-connector-java-5.1.48\mysql-connector-java-5.1.48-bin.jar --module-path %PATH\_TO\_FX% --add-modules javafx.controls Server

//client side

6) cd C:\Users\jerem\Desktop\JavaProject

7) set PATH\_TO\_FX="C:\Program Files\Java\openjfx-12.0.2\_windows-x64\_bin-sdk\javafx-sdk-12.0.2\lib"

8) java -cp .;C:\Users\jerem\Desktop\VLS\mysql-connector-java-5.1.48-bin.jar --module-path %PATH\_TO\_FX% --add-modules javafx.controls Client

//javadoc command

9) cd C:\Users\jerem\Desktop\JavaProject (folder where the project is located)

10) set PATH\_TO\_FX="C:\Program Files\Java\openjfx-12.0.2\_windows-x64\_bin-sdk\javafx-sdk-12.0.2\lib" (Path of javaFx)

11) javadoc --module-path %PATH\_TO\_FX% --add-modules javafx.controls \*.java (Command to generate javadoc)