Tips for Running LightSide on PC – Java 17 version

1. Install Java 17 if it is not already installed.

<u>Note</u>: LightSide designed and tested to work with Java 17. It is likely to work with other versions but if you have trouble, try installing Java 17.

- a. Link: https://www.oracle.com/java/technologies/downloads/
- b. If you want to keep more than one version of Java, see page 2 for instructions on managing more than one Java version.

2. Run LightSIDE.

<u>File Explorer method</u> – If this method doesn't work for you, try the Terminal Method below.

- a. Open a Finder window.
- b. Navigate to the directory where LightSide is installed the same directory that this document is in. E.g., Desktop\Lightside.
- c. Double-click file LightSide.bat. If you get a message that it is from an unidentified developer, approve it.

Terminal Method

- a. In a terminal window, navigate to the directory where LightSide was downloaded (or if you moved it, where it is installed) the same directory that this document is in. E.g.: cd Desktop\LightSide
- b. Enter: .\LightSide.bat. (Include the period "." at the beginning of the command.)

- **3.** If you want to keep more than one version of Java, you can manage them. A relatively easy method is described below with a link along with specific tips for using the link.
 - a. Follow the instructions at https://medium.com/test-automation-hub/how-to-switch-between-multiple-jdks-java-on-windows-abb884d9c22c.
 - b. Your other versions of Java should be installed in the same directory as Java 17 e.g., <u>C:\Program Files\Java\</u>. The remainder of this help assumes the same directory path. If your path is different, adjust accordingly.
 - c. Sample content of C:\Program Files\Java\ for Java versions 8 (i.e., 1.8), 11, and 17 follow. Again, if your Java version paths are different (which is likely because there are many Java versions), adjust accordingly.
 - i. jdk1.8.0 321
 - ii. jdk-11.0.14
 - iii. jdk-17.0.2
 - d. To edit System environment variables, in your Windows search box, enter "environment variables" and then select "Edit the system environment variables."
 - e. Edit System Variable JAVA_HOME to set your default Java version. C:\Program Files\Java\jdk-17.0.2
 - i. Adjust according to your particular path and preferred default Java. This particular path is set for a version of Java 17.
 - f. Edit User environment variable 'Path'. Add the following if they are not already present:
 - i. C:\Program Files]\Common Files\Oracle\Java\javapath
 - ii. %JAVA HOME%\bin
 - iii. C:\Program Files\Java\scripts
 - g. Sample scripts are provided in the *lightside.zip* file in directory <code>sample_java_version_scripts_for_pc</code>: java8.bat, java11.bat, java17.bat. Place the individual scripts (not the sample_... directory) in a \scripts\ directory within the same directory as your Java versions e.g., \Program Files\Java\scripts\. These scripts are samples for the particular Java versions listed in item (c). If your paths are different or your Java versions are different (again, this is likely), adjust accordingly.
 - h. After the above is completed, you may need to restart your PC for all of the updates to take effect.
 - i. To check your current Java version:
 - i. In a command prompt terminal, enter java -version.
 - j. <u>To switch java versions</u>: Enter the name of the corresponding script from step (g), omitting the '.bat' at the end.
 - i. E.g., enter java17
 - ii. You can then check your current Java version using the command above.

4. Further troubleshooting.

If you have a problem running LightSIDE after following the instructions above, the file <code>lightside_log.log</code> at the top level of the LightSIDE directory will likely provide information about what went wrong. Scroll down to the bottom of the file to see the most recent log messages.