Running i-TRiLOGI (Educational) on Linux and Mac

The i-TRiLOGI (Educational) Version 7.4 is developed and fully tested to run on Java version 1.8 platform on Windows (32-bit or 64-bit). In fact, the setup program SetupTL74Edu.exe can only run on Windows PC. We recommend using i-TRiLOGI on PC as it is fully tested and supported by TRi.

However, since the i-TRiLOGI (Educational) 7.4 is also compiled into a Java .jar file, it may be possible to run TL74Edu.jar with JRE version 1.8 on either a Linux or Mac PC.

- 1. Download and install Java Run Time Environment version 1.8.x in your Linux or Mac PC
- 2. Download TRiLOGI-Linux.zip from

https://www.triplc.com/iTrilogi7Edu/TRiLOGI-Linux.zip

and unzip it into the TRiLOGI folder.

3. Navigate to the folder "TRiLOGI/TL74Edu" and invoke the JRE 1.8.x on your Linux or Mac to run the file TL74Edu.jar. If JRE 1.8.x is the **default Java** you simply open a terminal and run the command as follow:

```
username@ubuntu:~/TRiLOGI/TL74Edu$ java -jar TL74Edu.jar
```

4. If you have other versions of Java JRE or JDK in your Linux or Mac, please google for the relevant method to invoke JRE 1.8 to run TL74.jar, or to set JRE 1.8 to the default JRE.

Note and Disclaimer:

- a. i-TRiLOGI for Linux or Mac is experimental and is <u>supplied as is</u>. It is <u>NOT</u> officially supported by TRi.
 Users who wish to run the i-TRiLOGI on Linux or Mac are assumed to have the know-how to install JRE
 1.8.0 and invoke it to run the TL74Edu.jar. Users however are welcome to report any issues or bugs to <u>info@triplc.com</u>
- b. TL74.jar may work with OpenJDK8, but it may have problems working with OpenJDK11 or higher. We recommend using only JRE 1.8.x that can be downloaded from https://www.java.com