How to compile and execute this code:

1. Download the proper zip file from Canvas and extract the files to the desired location.
2. The first thing to do to compile and run this code is to ensure you have the proper Java SDK installed:
   1. For this project I used the Oracle OpenJDK 23.0.2 – aarch64.
      1. This can be downloaded from this link: [https://www.oracle.com/java/technologies/downloads/ - jdk23-mac](https://www.oracle.com/java/technologies/downloads/#jdk23-mac)
   2. Additionally, the location of this SDK bust be set in your “PATH”.
      1. The steps found in this link can assist this process: <https://www.cs.fsu.edu/~myers/cop3252/howto/cmdline.html>
3. Next, we must understand the commands to use:
   1. javac [insert filename here] - this is the compiler command
   2. java [insert filename here] - this is the loader/interpretor
   3. If done on windows, the commands would change to this:
      1. Javac.exe [insert filename here] - this is the compiler command
      2. Java.exe [insert filename here] - this is the loader/interpretor
4. Finally, we must compile and execute this code using the following commands:
   1. First, compile it:
      1. javac Calc\_Driver.java
   2. Then, execute it
      1. java Calc\_Driver.java
5. For additional Questions about this process, go to this link: <ttps://www.cs.fsu.edu/~myers/cop3252/howto/cmdline.html>