import java.io.FileWriter;

import java.io.IOException;

/\*\*

\* This class writes the Player's name and accuracy to the file.

\*

\* @author Ram Reddy & Eric Feng

\* @version 5.24.20

\*/

public class WriteToFile {

/\*\*

\* This method writes the players firstName, lastName and accuracyRate in a file

\* for later viewing.

\*

\* @param firatName - Player First Name

\* @param lastName - Player Last Name

\* @param accuracyRate - Player accuracy rate.

\*/

public static void writeFile(String firstName, String lastName, double accuracyRate) {

try {

FileWriter myFileWriter = new FileWriter("Leaderboard.txt", true);

myFileWriter.write(firstName + " " + lastName + " : " + accuracyRate + "\n");

myFileWriter.close();

System.out.println("Wrote to the file.");

} catch (IOException e) {

System.out.println("File did not open. Please check");

e.printStackTrace();

}

}

}