```
import java.io.BufferedWriter;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;
 public class FileAppend{
     public static void main(String args[]) throws IOException {
         FileWriter fw = null;
         BufferedWriter bw = null;
         PrintWriter pw = null;
         try { fw = new FileWriter("names.txt", true);
         bw = new BufferedWriter(fw);
         pw = new PrintWriter(bw);
         pw.println("Shane");
         pw.println("Root");
         pw.println("Ben");
         System.out.println("Data Successfully appended into file");
         pw.flush();
         } finally
         { try {
             pw.close();
             bw.close();
             fw.close();
             } catch (IOException io) {
                 try (FileWriter f = new FileWriter("names.txt", true);
                         BufferedWriter b = new BufferedWriter(f);
                         PrintWriter p = new PrintWriter(b);) {
            }
      }
```