1 Construir un Assert capaz de detectar las líneas de un fichero TXT con diferencias en los entre los

```
import org.junit.BeforeClass;
import org.junit.Test;
import java.io.*;
import java.net.URL;
import java.nio.charset.StandardCharsets;
* @author fphilip@houseware.es
public class QuijoteTest {
   @BeforeClass
   public static void descargo_y_altero() throws IOException {
       BufferedReader original =
               new BufferedReader(
                      new InputStreamReader(
                               new
URL("http://latel.upf.edu/traductica/scp/quijote/quijote.txt").openStream()
                               , StandardCharsets.ISO_8859_1));
       BufferedWriter quijote =
               new BufferedWriter(new OutputStreamWriter(new
FileOutputStream("./quijote.txt"), StandardCharsets.UTF_8));
       BufferedWriter quixote =
               new BufferedWriter(new OutputStreamWriter(new
FileOutputStream("./quixote.txt"), StandardCharsets.UTF_8));
       String line;
       while ((line = original.readLine()) != null) {
           quijote.append(line);
           quijote.newLine();
           quixote.append(line.replace("Quijote", "Quixote"));
           quixote.newLine();
       }
       original.close();
       quijote.close();
       quixote.close();
   }
  @Test
  public void chequeo_el_quijote() {
   }
}
```