```
1 import java.io.BufferedReader;
 2 import java.io.FileReader;
 3 import java.io.IOException;
 4 import java.util.ArrayList;
 5 import java.util.Collections;
 6 import java.util.List;
 7
8
9 public class Main {
10
       public static void main(String[] args) throws IOException {
11
           // Kreiranje listi
12
           List<String> ls1 = new ArrayList<>();
13
           List<String> ls2 = new ArrayList<>();
14
           // Učitavamo datoteke
15
           FileReader inputStreamPrvi = new FileReader("src/prvi.txt");
16
17
           FileReader inputStreamDrugi = new FileReader("src/drugi.txt");
18
19
           // Prva datoteka
20
           BufferedReader entry = new BufferedReader(inputStreamPrvi);
21
           String line = null;
22
           System.out.println("Podaci iz prve datoteke: ");
23
           while ((line = entry.readLine()) != null) {
24
               System.out.println(line + " ");
25
               ls1.add(line);
           }
26
27
28
           // Druga datoteka
29
           entry = new BufferedReader(inputStreamDrugi);
           System.out.println("\nPodaci iz druge datoteke: ");
30
           while ((line = entry.readLine()) != null) {
31
32
               System.out.println(line + " ");
33
               ls2.add(line);
34
           }
35
           // Ispis svih imena koja se nalaze u prvoj datoteci, a nisu u drugoj datoteci
36
37
           printNotSame(ls1, ls2);
       }
38
39
40
       public static void printNotSame (List<String> ls1, List<String> ls2) {
           List<String> temp = new ArrayList<>();
41
42
43
           for (int i = 0; i < ls1.size(); i++) {</pre>
44
               if (!ls2.contains(ls1.get(i))) {
45
                   temp.add(ls1.get(i));
46
               }
           }
47
           Collections.sort(temp);
48
49
           System.out.println("\nImena koja se nalaze u prvoj a nisu u drugoj: ");
50
           for (int i = 0; i < temp.size(); i++) System.out.println(temp.get(i) + " ");</pre>
       }
51
52 }
```

```
1 "C:\Program Files\BellSoft\LibericaJDK-19-Full\bin\java.exe" "-javaagent:C:\Program Files\
   JetBrains\IntelliJ IDEA 2022.2.3\lib\idea_rt.jar=57163:C:\Program Files\JetBrains\IntelliJ
   IDEA 2022.2.3\bin" -Dfile.encoding=UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=
   UTF-8 -classpath D:\Faks\SuvremeneTehnikeProgramiranja\Zadace\Zadaca08\out\production\
   Zadaca08 Main
 2 Podaci iz prve datoteke:
 3 stefani
 4 david
 5 miranda
 6 vanda
 7 izak
8 luka
9 marin
10 ivan
11 toni
12 leon
13
14 Podaci iz druge datoteke:
15 miranda
16 toni
17 ivan
18 max
19 luka
20 nino
21 izak
22 stefan
23 paolo
24 vanda
25
26 Imena koja se nalaze u prvoj a nisu u drugoj:
27 david
28 leon
29 marin
30 stefani
31
32 Process finished with exit code 0
33
```