

```
1 import java.io.BufferedReader;
2 import java.io.FileReader;
3 import java.io.FileWriter;
4 import java.io.IOException;
5 import java.nio.file.Path;
6 import java.nio.file.Paths;
7
8 public class Main {
9     public static void main(String[] args) throws IOException {
10         Path firstFile = Paths.get(args[0]);
11         Path secondFile = Paths.get(args[1]);
12
13         FileReader readFile = new FileReader(firstFile.toString());
14         BufferedReader bufferedReadFile = new BufferedReader(readFile);
15         FileWriter writeFile = new FileWriter(secondFile.toString());
16
17         try {
18             // Dohvat svake linije iz tekstualne datoteke
19             String line;
20             while ((line = bufferedReadFile.readLine()) != null) {
21                 // Ispis linije u konzolu ako je treći argument "-p" ili "-print"
22                 if (args.length == 3 && (args[3].equalsIgnoreCase("-p")
23                     || args[3].equalsIgnoreCase("-print"))) {
24                     System.out.println(line);
25                 } else {
26                     writeFile.write(line);
27                     writeFile.write("\n");
28                 }
29             }
30             System.out.println("Uspješno završeno!");
31         } catch (IOException e) {
32             e.printStackTrace();
33         } finally {
34             readFile.close();
35             writeFile.close();
36             bufferedReadFile.close();
37         }
38     }
39 }
40
```