

Question2.java × one.txt two.txt

Question2.java &gt; Filehandling &gt; Filehandling()

```
4 import java.util.Scanner;
5
6 class Filehandling {
7     FileWriter fileWriter1, fileWriter2;
8     Scanner s1;
9
10    Filehandling() throws IOException {
11        fileWriter1 = new FileWriter("one.txt");
12        fileWriter2 = new FileWriter("two.txt");
13    }
14
15    void insert() {
16        try {
17            for (int i = 100; i <= 150; i++) {
18                fileWriter1.write(i + "\n");
19            }
20            fileWriter1.close();
21        } catch (Exception e) {
22            System.out.println("Exception");
23        }
24    }
25
26    void reverse() {
27        try {
28            s1 = new Scanner(new File("one.txt"));
29            while (s1.hasNext()) {
30                String a = s1.next();
31                String reversed = new StringBuilder(a).reverse().toString();
32                fileWriter2.write(reversed + "\n");
33            }
34            fileWriter2.close();
35        } catch (Exception e) {
36            System.out.println("Exception");
37        }
38    }
39 }
```