## File handling: -

## Code:

```
package practiceproject;
import java.io.*;
public class filehandling {
      public static void main(String[] args) {
            String fileName = "New.txt";
            String contentToWrite = "This is lokesh from nellore.";
            String contentToAppend = "File content after appending.";
            try (FileWriter writer = new FileWriter(fileName)) {
            writer.write("This is the first line.\n");
            writer.write(contentToWrite);
            writer.close();
            System.out.println("Successfully read from the file.");
            catch (IOException e) {
            System.out.println("An error occurred while writing to the
file.");
            e.printStackTrace();
            try (BufferedReader reader = new BufferedReader(new
            FileReader(fileName))) {
            String line;
            while ((line = reader.readLine()) != null) {
            System.out.println(line);
            reader.close();
            catch (IOException e) {
            System.out.println("An error occurred while reading from the
file.");
            e.printStackTrace();
            try (FileWriter writer = new FileWriter(fileName, true)) {
            writer.write("\n" + contentToAppend);
            writer.close();
            System.out.println("Successfully appended to the file.");
            catch (IOException e) {
            System.out.println("An error occurred while appending to the
file.");
            e.printStackTrace();
            }
            }
```