**package** filehandling;

**import** java.io.\*;

**public** **class** FileHandling {

**public** **static** **void** main(String[] args) {

String filePath = "example.txt";

*writeToFile*(filePath, "Hello, My name is Subham.");

String content = *readFromFile*(filePath);

System.***out***.println("Content read from the file: " + content);

*appendToFile*(filePath, "\nThis text is appended.");

content = *readFromFile*(filePath);

System.***out***.println("Updated content read from the file: " + content);

}

**private** **static** **void** writeToFile(String filePath, String content) {

**try** (PrintWriter writer = **new** PrintWriter(filePath)) {

writer.println(content);

} **catch** (FileNotFoundException e) {

e.printStackTrace();

}

}

**private** **static** String readFromFile(String filePath) {

StringBuilder content = **new** StringBuilder();

**try** (BufferedReader reader = **new** BufferedReader(**new** FileReader(filePath))) {

String line;

**while** ((line = reader.readLine()) != **null**) {

content.append(line).append("\n");

}

} **catch** (IOException e) {

e.printStackTrace();

}

**return** content.toString();

}

**private** **static** **void** appendToFile(String filePath, String content) {

**try** (FileWriter writer = **new** FileWriter(filePath, **true**)) {

writer.write(content);

} **catch** (IOException e) {

e.printStackTrace();

}

}

}