import java.io.\*;

import static java.nio.file.StandardOpenOption.\*;

import java.nio.file.\*;

import java.io.\*;

import java.nio.charset.Charset;

public class WriteToFile {

public static void main(String[] args) {

String s = "Hello World! ";

byte data[] = s.getBytes();

Path p = Paths.get("E:\\Test\\test.txt");

write\_file(p,data);

read\_file(p);

}

public static void write\_file(Path p,byte data[]){

try (OutputStream out = new BufferedOutputStream(

Files.newOutputStream(p, CREATE, APPEND))) {

out.write(data, 0, data.length);

}

catch (IOException x) {

System.err.println(x);

}

}

public static void read\_file(Path p){

Charset charset = Charset.forName("US-ASCII");

try (BufferedReader reader = Files.newBufferedReader(p, charset)) {

String line = null;

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

System.out.println(line);

}

}

catch (IOException x) {

System.err.format("IOException: %s%n", x);

}

}

}