package com.FileHandling.c;

import java.io.File;

import java.io.FileInputStream;

import java.io.FileWriter;

import java.io.IOException;

import java.nio.file.Files;

import java.nio.file.Paths;

public class FileHandling {

public static void main(String[] args) {

File file = new File("src/test.txt");

try {

System.out.println("Is new file Created now "+file.createNewFile());

FileWriter Writer=new FileWriter(file,true);

Writer.write("ABC HELLO GUYS, SL");

Writer.flush();

FileInputStream reader=new FileInputStream(file);

int num=0;

while((num=reader.read())!=-1){

System.out.println((char)num);

}

Files.deleteIfExists(Paths.get("src/test.text"));

}catch (IOException e) {

e.printStackTrace();

}

}

}