import java.io.BufferedReader;

import java.io.BufferedWriter;

import java.io.File;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

public class filehandling {

public static void main(String[] args) {

try {

File f=new File("MyFile.txt");

FileWriter writer = new FileWriter("MyFile.txt");//this is for writing to a file

BufferedWriter bw = new BufferedWriter(writer);

bw.write("my self hlo ");

bw.newLine();

bw.write("I have to write java ");

bw.close();

BufferedWriter ap = new BufferedWriter(new FileWriter("MyFile.txt",true));//this is for appending to a file

ap.write(" Now i am going to append ");

ap.newLine();

ap.write(" To continue adding adding data press enter and type ap.write('message') it will append data ");

ap.close();

BufferedReader br=new BufferedReader(new FileReader(f));

String character;

while ((character = br.readLine()) != null) {

System.out.print(character);

}

br.close();

} catch (IOException e) {

e.printStackTrace();

}

}

}