//import java.io.File;

import java.io.BufferedInputStream;

import java.io.BufferedOutputStream;

import java.io.DataInputStream;

import java.io.FileOutputStream;

import java.io.FileReader;

import java.io.FileWriter;

import java.nio.\*;

import java.util.\*;

public class file\_han{

void write\_append() {

char[] s =new char[150];

try {

DataInputStream ob= new DataInputStream(System.in);

FileOutputStream ft=new FileOutputStream("C:\\Users\\Anshu\\eclipse-workspace\\new project\\src\\phase1.txt",true);

BufferedOutputStream obj=new BufferedOutputStream(ft,1024);

System.out.println("Enter Acitvies to end enter #");

char c;

while((c=(char)ob.read())!='#'){

obj.write(c);

}

obj.close();

}

catch(Exception e) {

System.out.println(e.getMessage());

}

}

void read(){

char[] s =new char[300];

try {

FileReader ob=new FileReader("C:\\Users\\Anshu\\eclipse-workspace\\new project\\src\\phase1.txt");

// System.out.println("SuccessFully Stored Data ");

ob.read(s);

System.out.println("Stored Data IS");

System.out.println(s);

ob.close();

}

catch(Exception e) {

System.out.println(e.getMessage());

}

}

public static void main(String[] args) {

// TODO Auto-generated method stub

file\_han fh=new file\_han();

fh.write\_append();

fh.read();

}

}