FILE HANDLING CONCEPT

//Custom Calculator  
  
import javax.print.CancelablePrintJob;  
import javax.sound.midi.Soundbank;  
import java.io.File;  
import java.io.FileNotFoundException;  
import java.io.FileWriter;  
import java.io.IOException;  
import java.sql.SQLOutput;  
import java.time.LocalDate;  
import java.time.LocalDateTime;  
import java.time.LocalTime;  
import java.time.format.DateTimeFormatter;  
import java.time.format.FormatStyle;  
import java.util.\*;  
  
import static java.util.Arrays.*asList*;  
import static java.util.Arrays.*deepToString*;  
  
  
  
public class Main {  
  
 public static void main(String[] args) {

//TO CREATE NEW FILE  
 File myfile=new File("mf.txt");  
 try {  
 myfile.createNewFile();  
 } catch (IOException e) {  
 throw new RuntimeException(e);  
 }

//TO WRITE IN THE FILE  
 try {  
 FileWriter myfile1=new FileWriter("mf.txt");  
 myfile1.write("Hi guys im the content of this file \n bye guys nice to meed you");  
 myfile1.close();  
 } catch (IOException e) {  
 throw new RuntimeException(e);  
 }

//TO READ THE FILE  
 File myfile2=new File("mf.txt");  
 try {  
 Scanner sc=new Scanner(myfile2);  
 while(sc.hasNextLine()){  
 System.*out*.println(sc.nextLine());  
 }  
 sc.close();  
 } catch (FileNotFoundException e) {  
 throw new RuntimeException(e);  
 }

//TO DELETE THE FILE  
 File myf=new File("mf.txt");  
 if(myf.delete()){  
 System.*out*.println("its gone");  
 }  
  
 }  
 }