As follows are the additional precautions that should be taken when submitting your answer in the JAVA Programming Language.

Things to take note:

- 1. Do not include the "package"
- 2. Your program's class is defined as "Main"
- 3. Make sure that you accept the system input ACCURATELY
- 4. Make sure that you follow the output format ACCURATELY
- 5. Make sure that your program works for all cases, including hidden test cases.

If you followed the above rules strictly, by right your answer will be ACCEPTED by the judge system.

If you receive "RUNTIME ERROR", "PRESENTATION ERROR" OR any other errors, it means that your algorithm is not coded well to solve the problem.

As follows is an example code that received "COMPILATION ERROR" from the judge system. Do have a look. Shall there be any inquiries please do not hesitate to ask in the Facebook/ WhatsApp group.

```
DO NOT include
 * To
                                ler, choose License Headers in
             packages in your
Proje
 * To
               submission
                                e, choose Tools | Templates
 * and
                               he editor.
 */
package p2;
import java.io.BufferedReader
import java.io.IOExceptig
import java.io.InputSt
import java.util.Stri
                             >>>> public class Main <<<< ONLY
/**
public class P2 Main{
    /**
     * @param args the command line arguments
    public static void main(String[] args) throws IOException {
        // TODO code application logic here
        BufferedReader systemInput=new BufferedReader (new
InputStreamReader(System.in));
        int numLines = Integer.parseInt(systemInput.readLine());
        int i=0;
        while(i<numLines)</pre>
             StringTokenizer st = new
StringTokenizer(systemInput.readLine());
             double a = Double.parseDouble(st.nextToken());
             double b = Double.parseDouble(st.nextToken());
             if(a>b) System.out.println(">");
            else if(a<b)</pre>
                              System.out.println("<");</pre>
                    System.out.println("=");
            else
             i++;
```