```
// Relational Operator
import java.io.*;
class RelationalOperator{
  public static void main(String[] args) {
     int a=10, b=15, c=20;
     System.out.println(" > is "+(a>b));
     System.out.println("> is "+(a>c));
     System.out.println("< is "+(a<b));
     System.out.println("< is "+(a<c));
     System.out.println(">= is "+(a>=b));
     System.out.println(">= is "+(a>=c));
     System.out.println("<= is "+(a<=b));
     System.out.println("<= is "+(a<=c));
     System.out.println("== is "+(a==b));
     System.out.println("== is "+(a==c));
     System.out.println("!= is "+(a!=b));
     System.out.println("!= is "+(a!=c));
  }
}
```