public class logika {  
public static void main (String [] args) {  
  
boolean benar = true;  
boolean salah = false;  
  
System.out.println("Operator Logika OR (||)");  
System.out.println("Benar || Benar = "+(benar||benar));  
System.out.println("Benar || Salah = "+(benar||salah));  
System.out.println("Salah || benar = "+(salah||benar));  
System.out.println("Salah || Salah = "+(salah||salah));  
  
System.out.println("\nOperator Logika AND (&&)");  
System.out.println("Benar && Benar = "+(benar&&benar));  
System.out.println("Benar && Salah = "+(benar&&salah));  
System.out.println("Salah && Benar = "+(salah&&benar));  
System.out.println("Salah && Salah = "+(salah&&salah));  
  
}  
}

public class ujiboolean1 {

public static void main(String[] args) {

// TODO Auto-generated method stub

boolean a, b;

//perrnyataan benar

a = true;

System.out.println("nilai a = " + a);

if (a) {

System.out.println("pernyataan ke 1 dieksekusi");

}

if (!a) {

System.out.println("pernyataan ke 2 dieksekusi");

}

//pernyataan salah

b = false;

System.out.println("nilai b = " + b);

if (b) {

System.out.println("pernyataan ke 3 dieksekusi");

}

if (!b) {

System.out.println("pernyataan ke 4 dieksekusi");

}

}

}