

```
//BOOLEANS OPERATORS
```

```
//In the Java there are also booleans operators, to test with two or more different situations.
```

```
//The booleans operators are:
```

```
//    && - Operator AND
```

```
//    || - Operator OR
```

```
//    !  - Operator NOT
```

```
//    == - Operator EQUAL
```

```
//    === - Operator EXTRACT EQUAL
```

```
public class BolleansOperators {
```

```
    public static void main(String[] args){
```

```
        //Let's test booleans operators...
```

```
        boolean truth = true;
```

```
        boolean lie = false;
```

```
        if(truth && lie){
```

```
            System.out.println(truth && lie); // => | Nothing, because true and fause don't generate "true"
```

```
        }
```

```
        if(truth || lie){
```

```
            System.out.println(truth || lie); // => true
```

```
        }
```

```
        if(truth == !lie){ //Here we are using the equal operator along with the negation...
```

```
            System.out.println(truth); // => true
```

```
        }
```

```
    }
```

}