

Logical Operators

The following logical operators can be used when defining conditions, for instance on [outgoing flows of decisions](#) or in boolean expressions:

Operator	Description
like	evaluate a string against a regex pattern
unlike	
<	less
<=	less or equal
>	greater
>=	greater or equal
=	equal
<>	not equal
!=	



In order to negate a boolean value or expression, use the boolean [not\(\)](#) function, for instance [not\(a and b\)](#).

Related Pages:

- [like Operator](#)
- [not\(\) Operation of Boolean Expressions](#)
- [Modeling Decisions](#)

Examples

```
set aBoolean = 2 < 1;  
set s = condition (i1 != i2, "abc", "xyz");
```