Logical Operators

The following logical operators car	i ha iicad whan datinin <i>i</i>	a conditione for inetanci	a at dacicion noin	te ar in haalaan av	nraccione.
The following logical operators car	i be useu wiieli ueliilii	g conditions, for matanci	e at decision poin	is of ill boolean ex	pressions.

- like
- <
- <=
- >
- >=
- =
- <>

<> and != can be used equivalently.

Example File (Builder project E2E Action Language/BaseTypes):



<your example path>\E2E Action Language\BaseTypes\uml\boolean.xml

In order to negate a boolean value or expression, use the boolean not() function, for instance not(a and b). Refer also to not() Operation of Boolean Expressions.

Examples

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