## Logical operators

## And: Binary operator

Binary => takes two parameters

a	b	a and b
0	0	0
0	1	0
1	0	0
1	1	1

And => &&

Or

a	b	a <b>or</b> b
0	0	0
0	1	1
1	0	1
1	1	1

Or => ||

Not

a	not a
0	1
1	0

Not  $\Rightarrow$  !