Boolean Operators

Important For Conditional Code: Return **true** or **false**

==	Check for value equality	e.g. a == b
!=	Check for value inequality	e.g. a != b
Prefer over =: === and !==	Check for value AND type (in)equality	e.g. a === b / a !== b
> & <	Check for value being greater / smaller	e.g. a > b / a < b
>= & <=	Check for value being greater or equal / smaller or equal	e.g. a >= b / a <= b
I .	Check if NOT true	e.g. !a