Both must be true One or the other must be true

Logical Operators ! && ||

Relational Binary Operators

== != >= <= > <

Invalid Operators

=> =< !== AND OR

|  |  |  |
| --- | --- | --- |
|  | true | false |
| true | true | false |
| false | false | false |

&& table AND table

|  |  |  |
| --- | --- | --- |
|  | true | false |
| true | true | true |
| false | true | false |

|| table OR table