

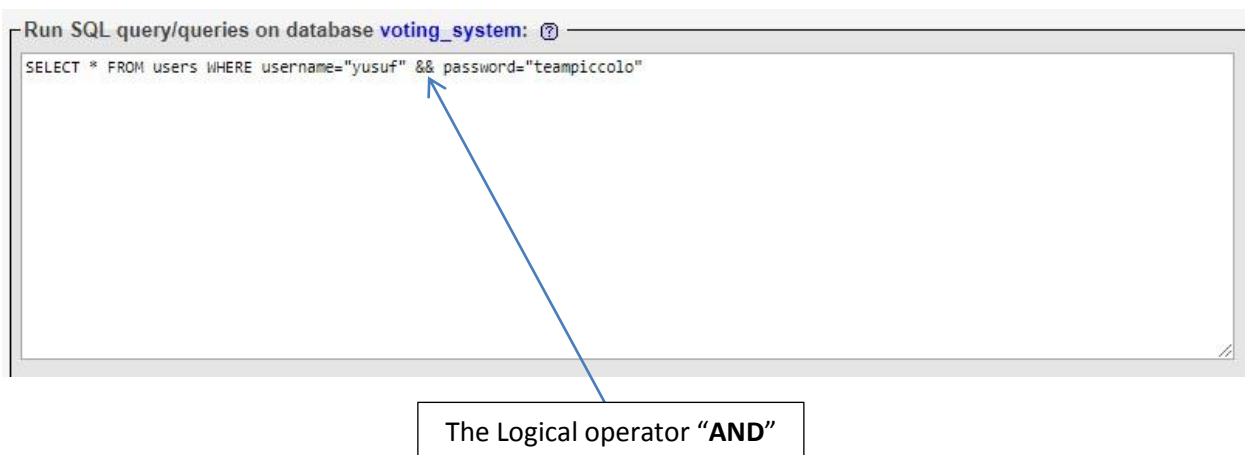








### The LOGICAL operators in MySQL

Logical operators are used to test a specified condition. These operators are similar to comparison operators and return a *Boolean* value of either TRUE or FALSE.

The table below shows a complete list of logical operators along with their definition.

OPERATORS	DEFINITION
<b>ALL</b>	Returns TRUE, if all of a set of comparisons are TRUE
<b>AND</b>	Returns TRUE, if both the <i>Boolean</i> expressions are TRUE
<b>ANY</b>	Returns TRUE, if anyone of a set of comparisons are TRUE
<b>BETWEEN</b>	Returns TRUE, if the operand is within a range
<b>EXISTS</b>	Returns TRUE, if a sub query contains any rows
<b>IN</b>	Returns TRUE, if the operand is equal to one expression from a lot of expression
<b>LIKE</b>	Returns TRUE, if the operand matches a specific pattern
<b>OR</b>	Returns TRUE, if either of the <i>Boolean</i> expression is TRUE
<b>SOME</b>	Returns TRUE, if the operand matches to at least one value returned by the sub query




	id	username	password	category	status
  	1	yusuf	teampiccolo	1	1
↑ Check All / Uncheck All With selected:   					

Run SQL query/queries on database **voting\_system**: ?

```
SELECT * FROM users WHERE username="jime" OR category="2"
```

The Logical operator "OR"

	id	username	password	category	status
  	2	jime	zanfanjinba	2	1
↑ Check All / Uncheck All With selected:   					