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# **BSCXOR - XOR**

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Given two logic values p and q (0 or 1) please compute p XOR (https://en.wikipedia.org/wiki/Exclusive\_or) q.

## Example

Input: 1 1		
Output:		

✓ Submit solution! (/submit/BSCXOR/)

### hide comments



rohit\_1729 (/users/rohit\_1729): 2015-10-21 18:49:06 Its belongs to basic levels.



shubham\_174 (/users/shubham\_174): 2015-09-17 22:18:30 Should be moved to tutorials ^\_....

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#### Notes:

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- 2. Please be careful, leave short comments only. Don't spam here.
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- 4. Authors of the problems are allowed to delete the post and use html code here (e.g. to

provide some useful links).

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Added by: kuszi (/users/kuszi)

Date: 2014-01-08

Time limit: 1s Source limit: 50000B Memory limit: 1536MB

Cluster: Cube (Intel Pentium G860

3GHz) (/clusters/)

Languages: All

Resource: Thanks to Mostafa 36a2

(/users/mostafa\_36a2/)



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