Jutge.org

The Virtual Learning Environment for Computer Programming

The Embassy ball

X64345_en

You are chief of protocol for the embassy ball. The crown prince instructs you to either invite Peru or to exclude Qatar. The queen ask you to invite either Qatar or Romania or both. The king, in spiteful mood, wants to snub Peru or Romania or both. Is there a guest list that will satisfy the whims of the entire royal family?

Design a circuit that has three inputs (*Peru*, *Qatar* and *Romania*) and an output (*acceptable*). Each input represents the fact that a country is invited (1) or not invited (0). The output indicates whether the invitations satisfy the whims of the royal family.

Specification

```
module embassy_ball (Peru, Qatar, Romania, acceptable );
input Peru, Qatar, Romania;
output acceptable;
```

Input

• *Peru, Qatar* and *Romania* indicate whether these countries are invited to the embassy ball.

Output

• acceptable indicates whether the invitations satisfy the whims of the royal family.

Problem information

Author: Jordi Cortadella

Generation: 2013-09-02 15:58:57

© *Jutge.org*, 2006–2013. http://www.jutge.org