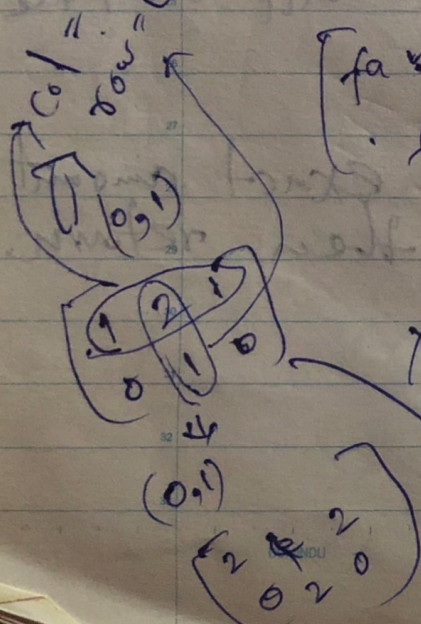
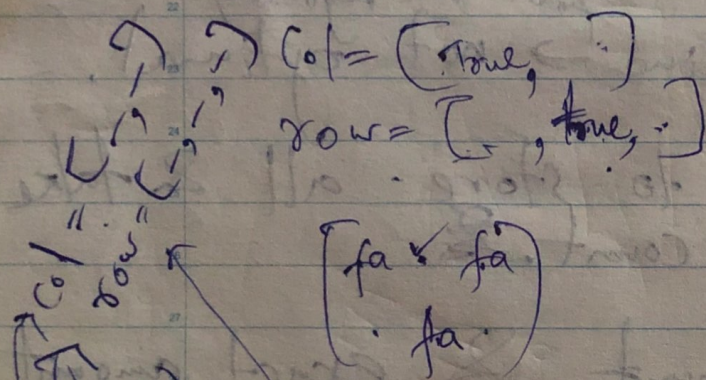
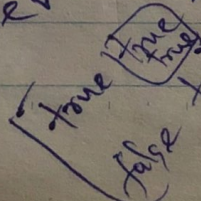


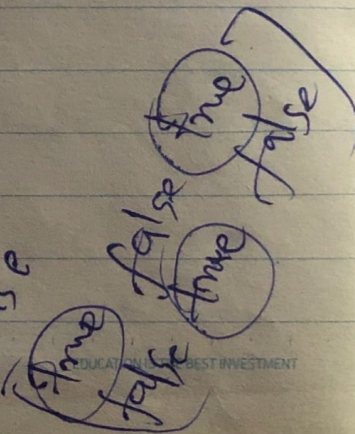
* Cells with Odd Values in a Matrix



$xor \Rightarrow true \oplus true = false$
 $prev\ odd * near\ odd =$



$take\ xor$
 $false$



No _____ Date _____
Using 2D array to solve is not optimal.

Bit Set is use to store ^{boolean} values in an array. There are set of inbuilt operations available. #