* Problem statement:

- → We are given an nxn hivary matrix.
- → Flip the image horizontally.
- Invent the image

* Example :-

١	ı	0		٥	ı	1		١	0	Q
ľ	0	ı	teip →	ſ	٥	·	invert -	٥	١	0
O	٥	٥		O	0	O		1	,	1

* Solution :-

- → Reversing horizontally means to surere the sow elements.

 → Inverting hits can be done using matrix [i][j] = matrix [i][j] ^ 1

Time complexity: $O(n^2)$ (Since it an nxn matrix) space complexity: O(1)