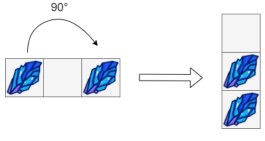


It is **guaranteed** that each stone in box rests on an obstacle, another stone, or the bottom of the box.

Return an $n \times m$ matrix representing the box after the rotation described above.

Example 1:



Example 2:

