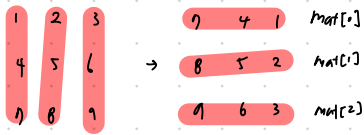


Rotate image

Ex)



[row[i] for row in matrix] : 1, 4, 7
2, 5, 8
3, 6, 9
⇒ reverse.

Idea: Time $O(n)$, Space: $O(n)$

① traverse each row and store i^{th} column elements

② reverse

③ replace elements in matrix.

