

Day 44/180 2D arrays Interview Problems

- 1: [Transpose of Matrix:](#) (Use lower triangle for Transpose)
- 2: Given a Matrix of size $n*m$ (n =rows and m = cols). Reverse each column of the matrix.

Example:

```
1 2 3      7 8 9
4 5 6  →  4 5 6
7 8 9      1 2 3
```

- 3: [Spiral Matrix:](#)
- 4: [Spiral Matrix II:](#)
- 5: [Print Diagonally](#)
- 6: [Print matrix in diagonal pattern](#) (Hard level)
- 7: [Print Matrix in snake Patter](#)