Day 44/180 2D arrays Interview Problems

- 1: <u>Transpose of Matrix:</u> (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:

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