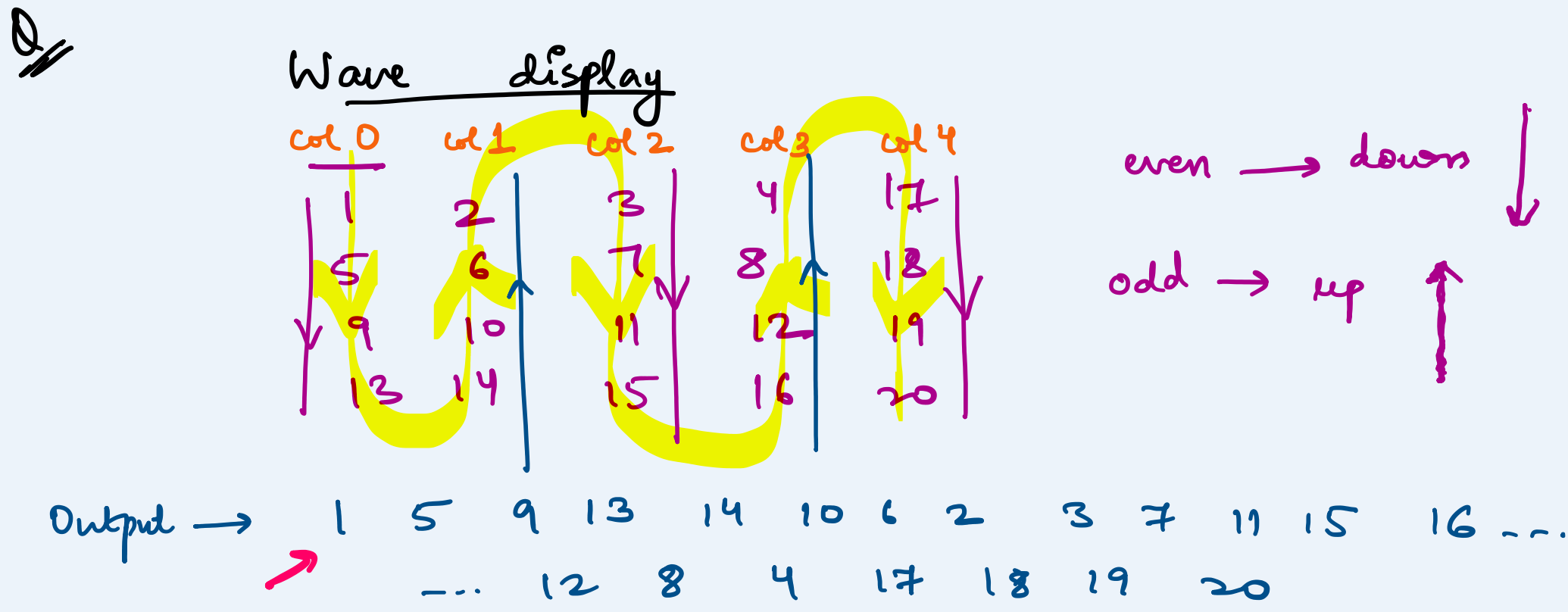
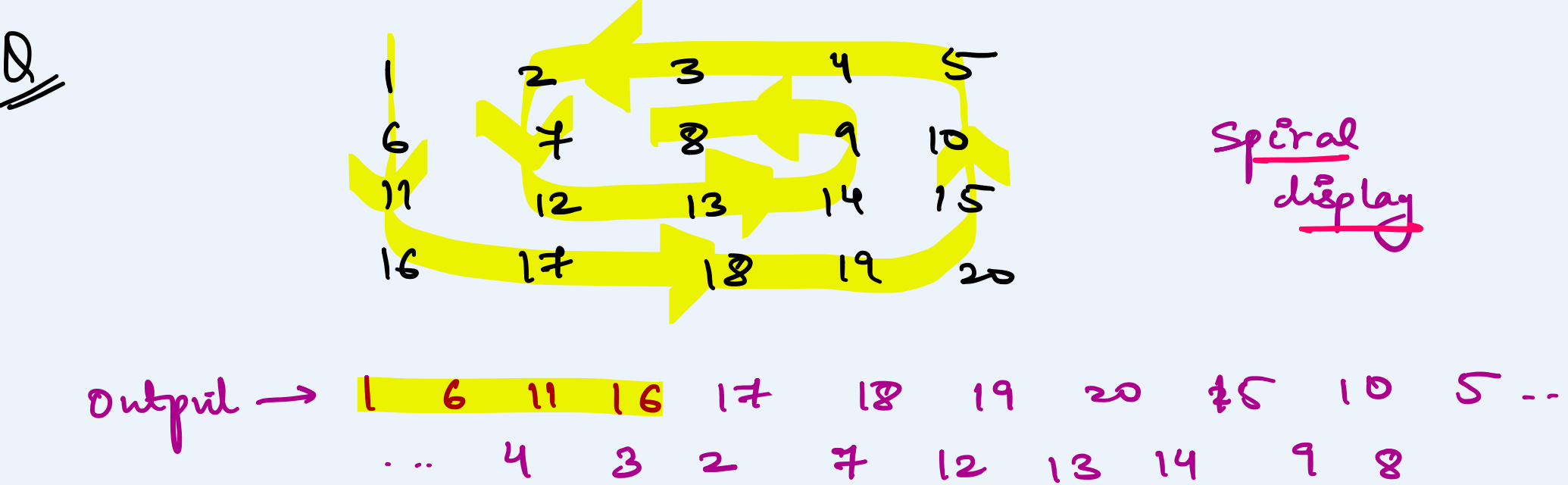


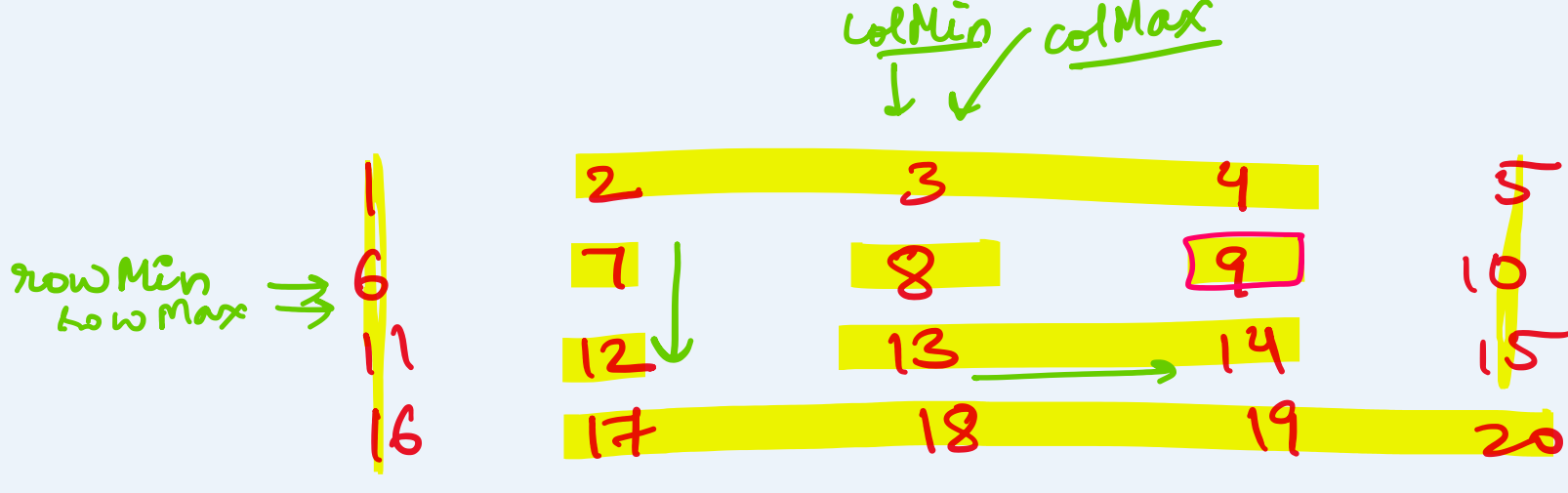
Output → 5 9 2 6 10 3 7 11 4 8 12



Output → 1 5 9 13 14 10 6 2 3 7 11 15 16 ...  
... 12 8 4 17 18 19 20



Output → 1 6 11 16 17 18 19 20 15 10 5 ...  
... 4 3 2 7 12 13 14 9 8



① for (rowMin → rowMax) [ i ] [ colMin ]

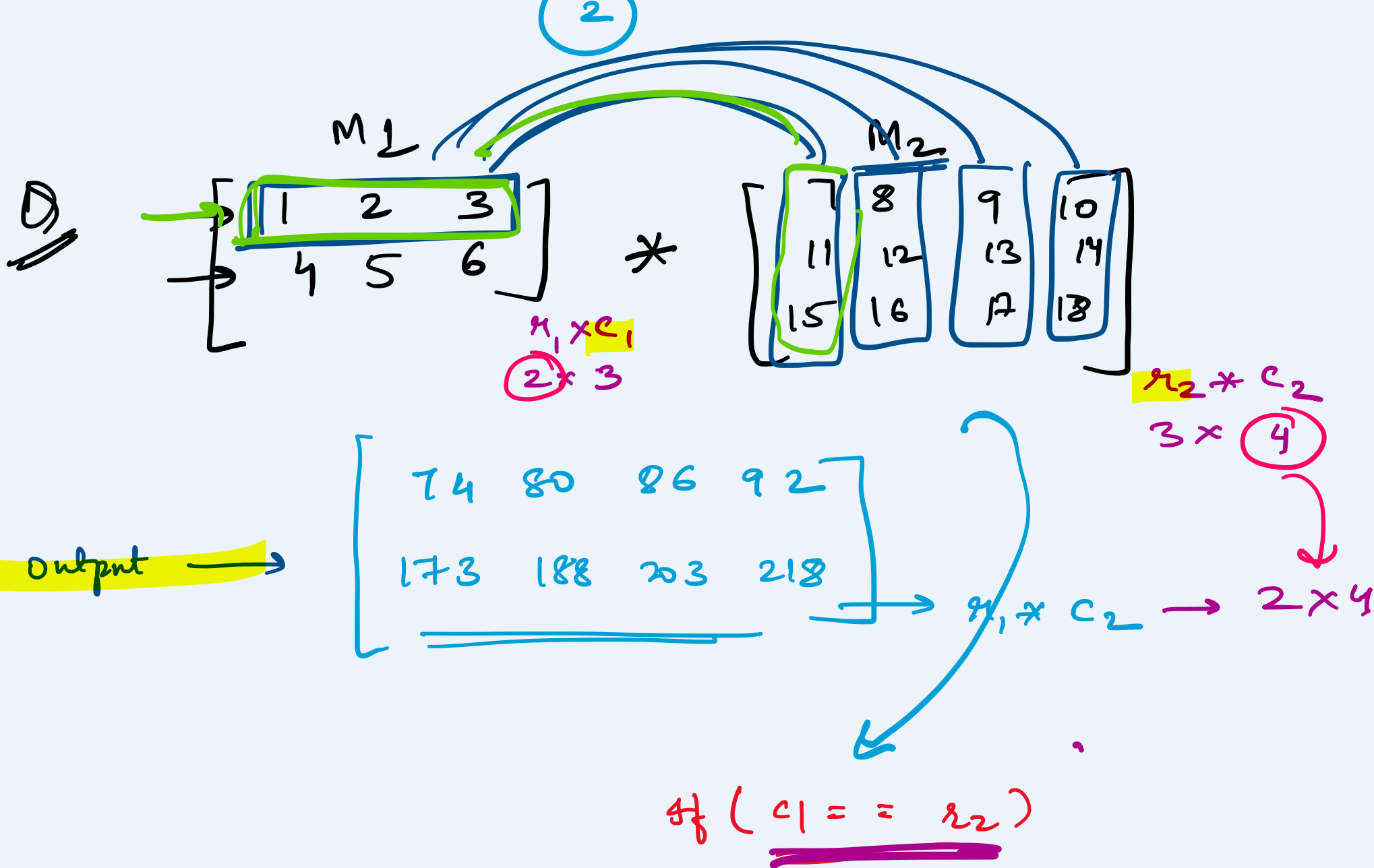
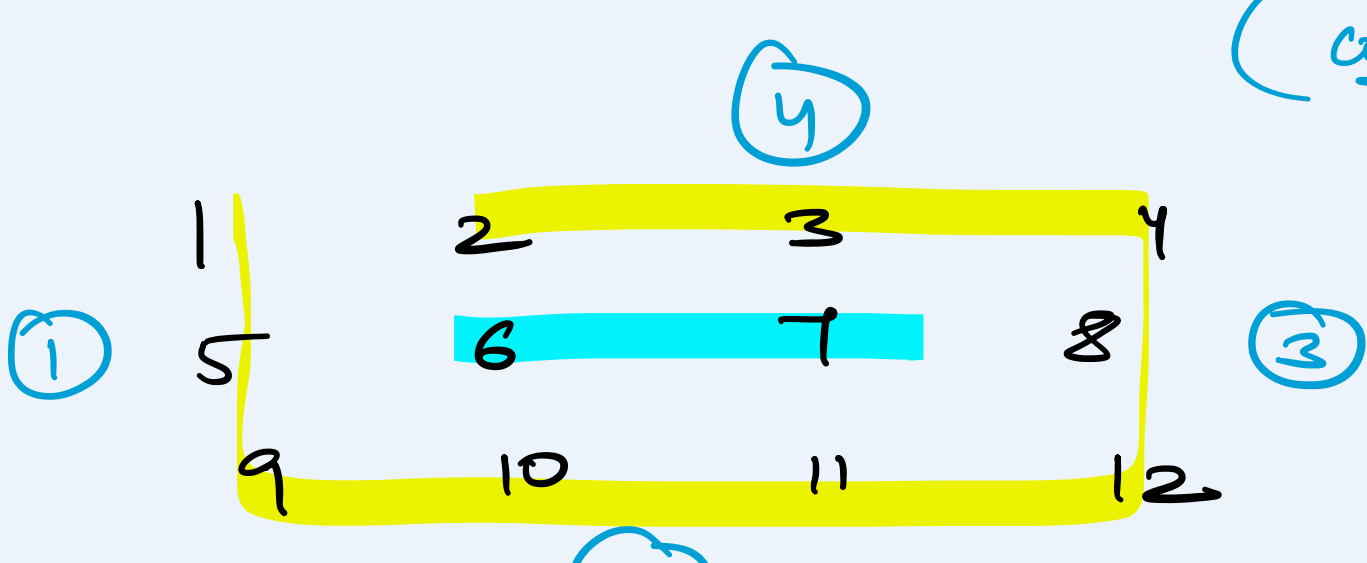
colMin + 1

1 6 11 16

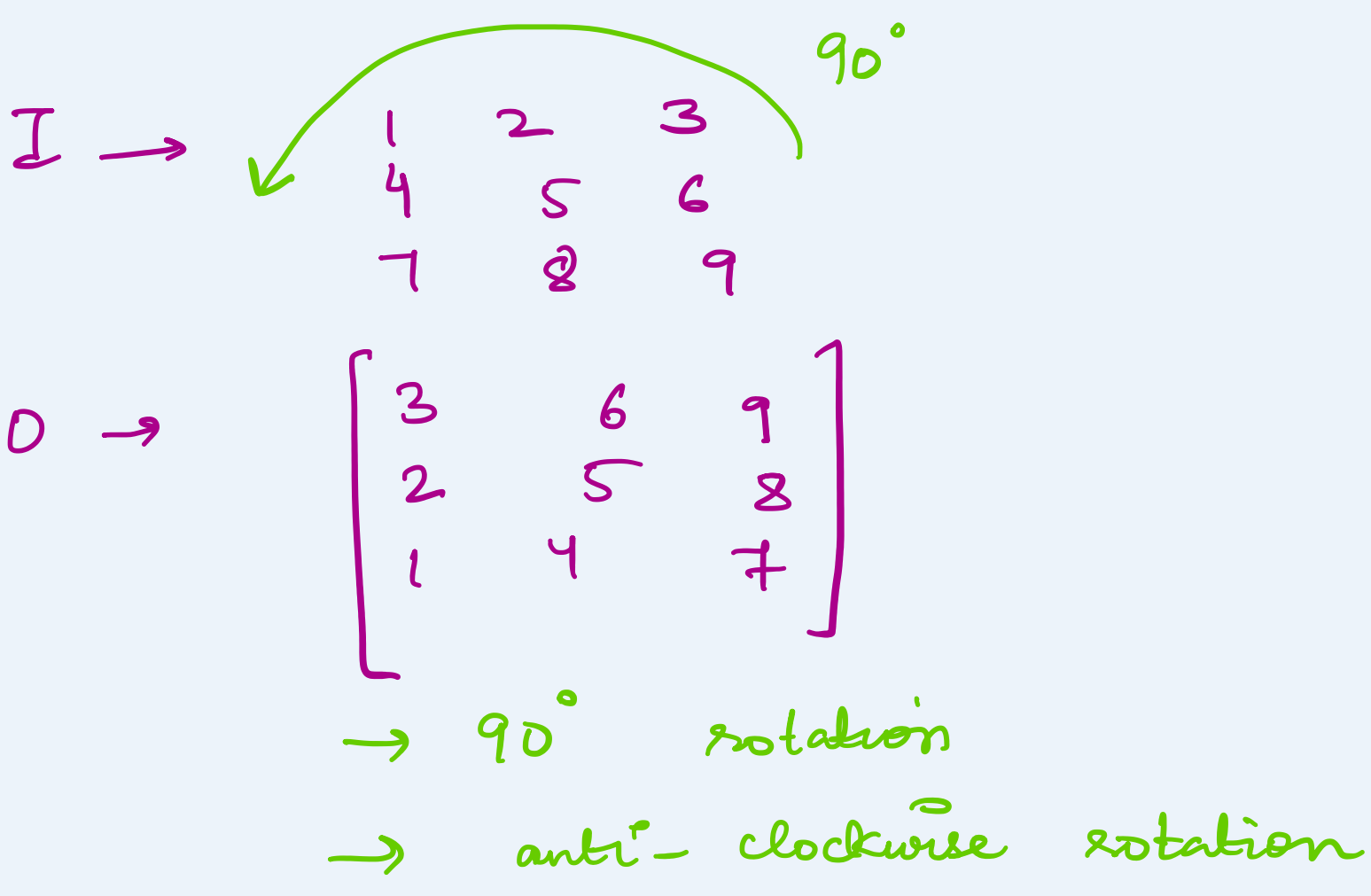
② for (colMin → colMax) [ rowMax ] [ i ]

③ rowMax --;  
for (rowMax → rowMin) [ i ] [ colMax ]

④ for (colMax to colMin) { [ rowMin ] [ i ] }  
(counter < ncol)



Q Given a square matrix, turn it 90 degrees in anti-clockwise direction.



SC → O(1)

