Day 46/180 Binary Search in 2D Arrays

- 1: Binary Search:
- 2: Search in a sorted row-col wise Matrix:
- 3: Count zeros in a sorted matrix
- 4: Row with max 1s
- 5: Binary Search: (Solve it in log(n)+log(m) time, where n is number of row and m is number of columns)
- 6: Binary Search in a 2D array which is sorted in decreasing order. N is the number of rows and M is the number of columns.