

Day 31/180 Binary Search Problem Solving

- 1: Find First and Last Position of Element in Sorted Array
- 2: Search Insert Position
- 3: Sqrt(x)
- R 4: Kth Missing Positive Number:
- 5: Count the Zeros
- 6: Number of occurrence
- 7: Cube root of a number

Learn About Lower bound and Upper bound in sorted arrays.