

1.Hi Sir - Chapter#11, Overview of Binary Search Thinking video is talking about the Divide & Prune. Kindly upload the correct video ASAP. Thanks in Advance.

2.Hello sir, Please help me understand the basic intuition behind using the custom comparator. When do I get that thought to use Custom comparator which implements Comparator interface static class MyComparator implements Comparator<Integer>{ @Override public int compare(Integer o1, Integer o2) { return o2.compareTo(o1); } } Thanks in advance sir !

3.When I build a heap from an array if I start from index 0 what is the effect on time complexity ?

4.Expression evaluation is in infix form, should I convert in prefix or postfix then to solve.

5.Bottom up merge sort sir.

6.Can we use divide and prune technique to find Kth largest element in an array in that case do i need to change the logic of quick sort to give the largest element .

7. I am coding Longest common substring, longest palindromic substring using Dynamic programming , is this correct way , or do i need to use any particular method .

8.For pattern matching string question can i use KMP algo instead of suffix trees? or any performance differences will be there