- 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