1. Verify kadane algo to find sum of max sub array in O(n)
2. Dutch national flag algo to sort array of 3 types of elements
3. Do prime seieve of erathonesis to generate prime nos.
4. LCM AND HCF using recursion wala question
5. Tower of Hanoi

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Space time complexity analysis:
* Do Master theorem 1: <https://online.codingblocks.com/player/14106/content/7671/5881>
* Do Master theorem 2: <https://online.codingblocks.com/player/14106/content/7671/5882>
* OOP concepts : <https://online.codingblocks.com/player/14106/content/7679/501> and iske baad ke saare.
* Challenges Linked List:
* LL-k reverse