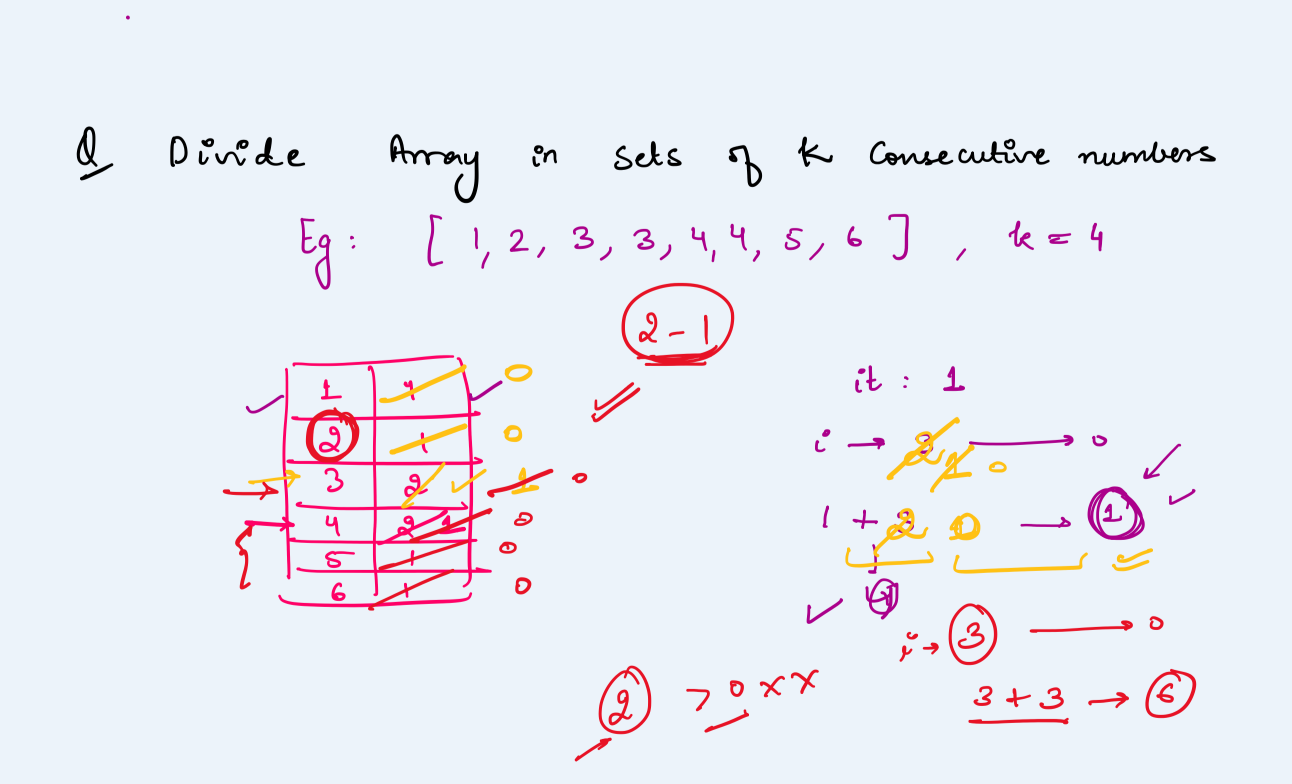
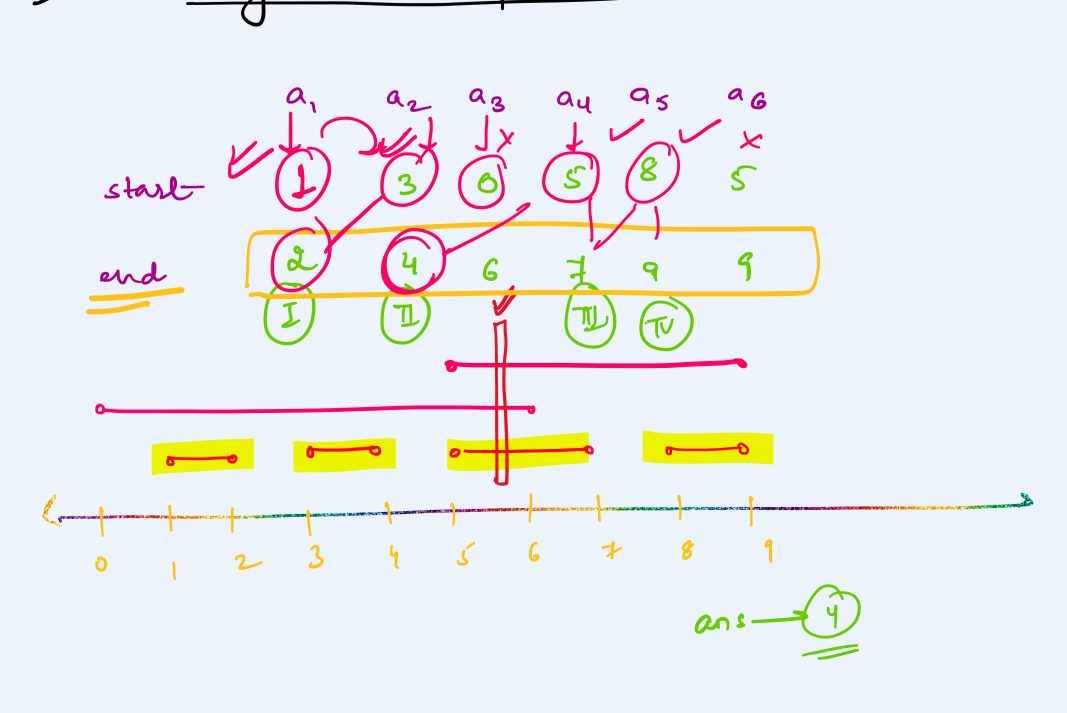
dp(i) = mar: (dp(j) + 1)for all j where nums[j] < nums[
2 j < i



& Activity selection problem



Greedy choice is always pick the next activity volvoce finish time is least among the semaining times. I starture 7 finish time of premously selected activity.

Quanto Construct K palindrome strings