**1.Find minimum & maximum sum sub-array of size k.**

**2.First Negative integer in the sub-array of size k.**

**3.Maximum & minimum of all sub-array of size.**

**4.Count the number of occurrence of anagrams.**

**5.Longest substring without repeating characters.**

**7. Maximum points you can obtain from cards.**

**8. Longest repeating character replacement.**

**9.Longest subarray with ones after replacement.**

**10.Fruits into Baskets (OR) Pick toys.**

**11.Find all anagrams in a string.**

**12.Count distinct elements in every window of size k.**

**13.Permutation in a string.**

**14.Subarray product less than K.**

**15.Minimum consecutive cards to pick-up.**

**16.Count vowel substrings of a string (\*).**

**17.Number of substrings containing all three characters (\*).**

**18.Count number of nice arrays (\*).**

**19.Binary subarray with sum (\*).**

**20.Max consecutive ones III.**

**21.Minimum window substring.**