Problem Link	
Max Sum Subarray of size K	
First negative integer in every window of size k	
Count Occurences of Anagrams	
Maximum of all subarrays of size k	list use hobe

Problem Link
A - Multiplication 1
A - Counting
A - Buttons
A - Round decimals
A - Four Digits
D. Counting Elements

Problem Link
A - Find Multiple
A. Ebony and Ivory
A - Square Inequality
A - Discount
M. Lucky Numbers
W. Mirror Array

Problem Link
A - Biscuit Generator
A - AC or WA
W. Shape3
B. Drawing 'X'
J. Primes from 1 to n
K. Divisors

Problem Link
C. Even, Odd, Positive and Negative
D. Fixed Password
G. Factorial
H. One Prime
I. Palindrome
C. Choose Elements

Problem Link
C. Finding Minimums
D. Range Sum
I. Smallest Pair
J. Lucky Array
S. Search In Matrix
V. Frequency Array

Problem Link
F. Front - End
I. Palindrome
O. Sort String
Q. Reverse Words
V. Replace Word
B. ICPC Balloons