

| Problem Link | |
|---|--------------------|
| | |
| Longest Subarray With Sum K | Use Sliding Window |
| Longest Sub-Array with Sum K | Use Hashing |
| Longest K unique characters substring | Use Sliding Window |

| Problem Link |
|--|
| |
| A. Marathon |
| A. YES or YES? |
| B. All Distinct |
| C. Most Similar Words |
| C. Where's the Bishop? |

| Problem Link |
|-------------------------------------|
| |
| D. X-Sum |
| D. Double Strings |
| D. Line |
| D - XOR World |
| E. 2-Letter Strings |

| Problem Link |
|--|
| |
| E. Eating Queries |
| E. Binary Deque |
| E. Mirror Grid |
| E. Counting Rectangles |

| Problem Link |
|---|
| |
| F. Eating Candies |
| F. Longest Strike |
| F. 3SUM |
| F. Yet Another Problem About Pairs Satisfying an Inequality |

| Problem Link |
|--|
| |
| F. L-shapes |
| G. Fall Down |
| G. White-Black Balanced Subtrees |
| G. 2^Sort |

| Problem Link |
|--|
| |
| G. Good Key, Bad Key |
| G. Even-Odd XOR |
| H. Maximal AND |
| H1. Maximum Crossings (Easy Version) |