1.Count subarrays with equal number of odd and even elements

<https://www.geeksforgeeks.org/count-subarrays-with-same-even-and-odd-elements/>

2. A very good problem

<https://www.hackerearth.com/practice/algorithms/dynamic-programming/introduction-to-dynamic-programming-1/practice-problems/algorithm/rhezo-and-prime-problems/description/>

3. A very good problem on coins probability

<https://www.geeksforgeeks.org/probability-of-getting-more-heads-than-tails-when-n-biased-coins-are-tossed/>