## **CHT**

• Frog3:

https://atcoder.jp/contests/dp/tasks/dp\_z

• Bear and Bowling 4:

https://codeforces.com/problemset/problem/660/F

• High Probability Cast (probability):

 $\underline{https://codeforces.com/gym/101341/problem/L}$ 

• ACQUIRE - Land Acquisition:

https://www.spoj.com/problems/ACQUIRE/

• Cats Transport:

 $\underline{https://codeforces.com/contest/312/problem/D}$ 

• Escape Through Leaf:

https://codeforces.com/contest/932/problem/F

Code: <a href="https://github.com/kth-competitive-programming/kactl/blob/master/content/data-structures/LineContainer.h">https://github.com/kth-competitive-programming/kactl/blob/master/content/data-structures/LineContainer.h</a>

## SOS

• Compatible Numbers:

 $\underline{https://codeforces.com/problemset/problem/165/E}$ 

• Pretests (SCPC):

https://codeforces.com/gym/102006/problem/F

• Vim War:

https://www.hackerrank.com/contests/w16/challenges/vim-war

• Jzzhu and Numbers:

https://codeforces.com/problemset/problem/449/D

• Pepsi Cola:

 $\underline{https://codeforces.com/group/qcIqFPYhVr/contest/203881/prob}\\ \underline{lem/K}$ 

• Bits And Pieces:

https://codeforces.com/contest/1208/problem/F