----- 2.18 morning

(632 Smallest Range Covering Elements from K Lists java)

<https://massivealgorithms.blogspot.com/2017/07/leetcode-632-smallest-range.html> use

<https://github.com/klutzoder/leetcodeLab/blob/master/632.smallest-range-covering-elements-from-k-lists.java> use

<https://www.geeksforgeeks.org/find-smallest-range-containing-elements-from-k-lists/>

(c++)

<https://medium.com/@dreamume/leetcode-632-smallest-range-covering-elements-from-k-lists-aaeaf56a9425>

<https://www.cnblogs.com/grandyang/p/7200016.html> best