Review and prepare for Bloomberg Phone Interview: Explore of Leetcode

Bloomberg reschedule to another day.

* Monday: Array and String:

<https://github.com/YongLAGCC/Leetcode-issues/tree/master/Bloomberg>

—— 看面经

* Tuesday: LinkedList & Heap, Queue, stack

<https://github.com/YongLAGCC/Leetcode-issues/tree/master/Bloomberg/Bloomberg%E9%9D%A2%E7%BB%8F>

—— 看面经

* Wed: interview & redo

<https://github.com/YongLAGCC/Leetcode-issues/issues/1>

—— 看面s

* Thursday: Binary Search (刷过的不算)

528 [Random Pick with Weight](https://leetcode.com/problems/random-pick-with-weight)

300 [Longest Increasing Subsequence](https://leetcode.com/problems/longest-increasing-subsequence)

240 [Search a 2D Matrix II](https://leetcode.com/problems/search-a-2d-matrix-ii)

162 [Find Peak Element](https://leetcode.com/problems/find-peak-element)

**3. Find Closest Element to Target in Sorted Array**

* Friday : Binary Search

**4. First/Last Position of Element**

**5. Intersection of Two Sorted Arrays**

**6. Intersection of Two Sorted Arrays II**

**7. Search in Rotated Sorted Array**

**8. Search a 2D Matrix**

* Sat

复查， redo

Next week:

Two pointers:

19, [Remove Nth Node From End of List](https://leetcode.com/problems/remove-nth-node-from-end-of-list)

209, [Minimum Size Subarray Sum](https://leetcode.com/problems/minimum-size-subarray-sum)

86, [Partition List](https://leetcode.com/problems/partition-list)

881, [Boats to Save People](https://leetcode.com/problems/boats-to-save-people)