

Contents

1	Rotate Array in Java	13
2	Evaluate Reverse Polish Notation	17
3	Isomorphic Strings	21
4	Word Ladder	23
5	Word Ladder II	25
6	Median of Two Sorted Arrays	29
7	Kth Largest Element in an Array	31
8	Wildcard Matching	33
9	Regular Expression Matching in Java	35
10	Merge Intervals	39
11	Insert Interval	41
12	Two Sum	43
13	Two Sum II Input array is sorted	45
14	Two Sum III Data structure design	47
15	3Sum	49
16	4Sum	53
17	3Sum Closest	55
18	String to Integer (atoi)	57
19	Merge Sorted Array	59

21	Longest Valid Parentheses	63
22	Implement strStr()	65
23	Minimum Size Subarray Sum	69
24	Search Insert Position	73
25	Longest Consecutive Sequence	75
26	Valid Palindrome	77
27	ZigZag Conversion	81
28	Add Binary	83
29	Length of Last Word	85
30	Triangle	87
31	Contains Duplicate	89
32	Contains Duplicate II	91
33	Contains Duplicate III	93
34	Remove Duplicates from Sorted Array	95
35	Remove Duplicates from Sorted Array II	99
36	Longest Substring Without Repeating Characters	103
37	Longest Substring Which Contains 2 Unique Characters	105
38	Substring with Concatenation of All Words	109
39	Minimum Window Substring	111
40	Reverse Words in a String	113
41	Find Minimum in Rotated Sorted Array	115
42	Find Minimum in Rotated Sorted Array II	117
43	Search in Rotated Sorted Array	119
44	Search in Rotated Sorted Array II	121

46 Majority Element	125
47 Majority Element II	127
48 Remove Element	129
49 Largest Rectangle in Histogram	131
50 Longest Common Prefix	133
51 Largest Number	135
52 Simplify Path	137
53 Compare Version Numbers	139
54 Gas Station	141
55 Pascal's Triangle	143
56 Pascal's Triangle II	145
57 Container With Most Water	147
58 Candy	149
59 Trapping Rain Water	151
60 Count and Say	153
61 Search for a Range	155
62 Basic Calculator	157
63 Group Anagrams	159
64 Shortest Palindrome	161
65 Rectangle Area	163
66 Summary Ranges	165
67 Increasing Triplet Subsequence	167
68 Get Target Number Using Number List and Arithmetic Operations	169
69 Reverse Vowels of a String	171

71	Flip Game II	175
72	Move Zeroes	177
73	Valid Anagram	179
74	Group Shifted Strings	181
75	Top K Frequent Elements	183
76	Find Peak Element	185
77	Word Pattern	187
78	Set Matrix Zeroes	189
79	Spiral Matrix	193
80	Spiral Matrix II	197
81	Search a 2D Matrix	199
82	Search a 2D Matrix II	201
83	Rotate Image	205
84	Valid Sudoku	207
85	Minimum Path Sum	209
86	Unique Paths	211
87	Unique Paths II	213
88	Number of Islands	215
89	Number of Islands II	217
90	Surrounded Regions	219
91	Maximal Rectangle	223
92	Maximal Square	225
93	Word Search	227
94	Word Search II	229

96 Range Sum Query 2D Immutable	235
97 Longest Increasing Path in a Matrix	237
98 Implement a Stack Using an Array in Java	239
99 Add Two Numbers	243
100 Reorder List	245
101 Linked List Cycle	251
102 Copy List with Random Pointer	253
103 Merge Two Sorted Lists	257
104 Odd Even Linked List	259
105 Remove Duplicates from Sorted List	261
106 Remove Duplicates from Sorted List II	263
107 Partition List	265
108 LRU Cache	267
109 Intersection of Two Linked Lists	271
110 Remove Linked List Elements	273
111 Swap Nodes in Pairs	275
112 Reverse Linked List	277
113 Reverse Linked List II	279
114 Remove Nth Node From End of List	281
115 Implement Stack using Queues	283
116 Implement Queue using Stacks	285
117 Palindrome Linked List	287
118 Implement a Queue using an Array in Java	289
119 Delete Node in a Linked List	291