

Design HashMap × Rotate Image - Lee × Search a 2D Matrix × Transpose Matrix × Print Diagonally I P × Print Diagonally I P × Linked List Cycle II × Remove Nth Node ×

https://leetcode.com/problems/remove-nth-node-from-end-of-list/submissions/2058197785/

Problem List Submit Chat Premium

Description Accepted × Editorial Solutions Submissions

All Submissions

Accepted 208 / 208 testcases passed

Harini-910 submitted at Jul 06, 2026 20:45

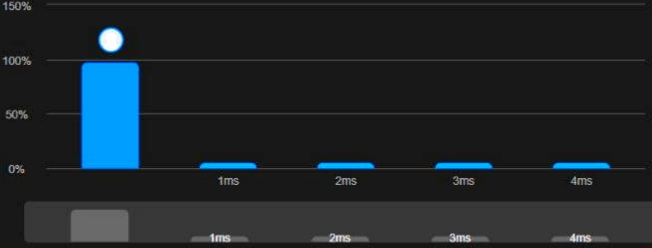
Analysis Solution

Runtime

0 ms | Beats 100.00%

Memory

43.70 MB | Beats 6.69%



Code | Java

```
1 /**
2  * Definition for singly-linked list.
3  * public class ListNode {
4  *     int val;
5  *     ListNode next;
6  *     ListNode() {}
7  *     ListNode(int val, ListNode next) { this.val = val; this.next = next; }
8  * }
9  */
10
11 class Solution {
12     public ListNode removeNthFromEnd(ListNode head, int n) {
13         ListNode dummy = new ListNode(0, head);
14         ListNode fast = dummy, slow = dummy;
15
16         for (int i = 0; i <= n; i++)
17             fast = fast.next;
18
19         while (fast != null) {
20             fast = fast.next;
21             slow = slow.next;
22         }
23
24         slow.next = slow.next.next;
25         return dummy.next;
26     }
27 }
```

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

Design HashMap - LeetCode x Rotate Image - LeetCode x Search a 2D Matrix - LeetCode x Transpose Matrix - LeetCode x

https://leetcode.com/problems/transpose-matrix/submissions/2058192053/

Problem List < > Submit

Description Accepted Editorial Solutions Submissions

All Submissions

Accepted 36 / 36 testcases passed

Harini-910 submitted at Jul 06, 2026 20:40

Analysis Solution

Runtime 0 ms | Beats 100.00%

Memory 46.61 MB | Beats 67.50%



Code | Java

```
1 class Solution {
2     public int[][] transpose(int[][] matrix) {
3         int m = matrix.length;
4         int n = matrix[0].length;
5         int[][] ans = new int[n][m];
6
7         for (int i = 0; i < m; i++) {
8             for (int j = 0; j < n; j++) {
9                 ans[j][i] = matrix[i][j];
10            }
11        }
12
13        return ans;
14    }
15 }
```

Code

```
1 class Solution {
2     public int[][] transpose(int[][] matrix) {
3         int m = matrix.length;
4         int n = matrix[0].length;
5         int[][] ans = new int[n][m];
6
7         for (int i = 0; i < m; i++) {
8             for (int j = 0; j < n; j++) {
9                 ans[j][i] = matrix[i][j];
10            }
11        }
12
13        return ans;
14    }
15 }
```

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

Design HashMap - LeetCode

Rotate Image - LeetCode

Search a 2D Matrix - LeetCode

https://leetcode.com/problems/search-a-2d-matrix/submissions/2058190273/

Problem List

Submit

20:36:13

Premium

Description

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted

133 / 133 testcases passed

Analysis

Solution

Harini-910

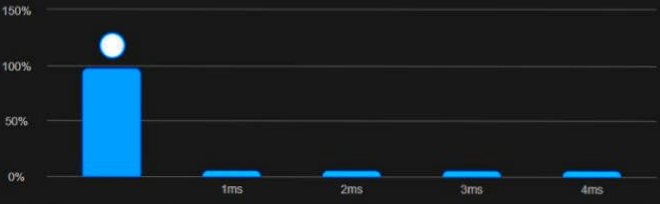
submitted at Jul 06, 2026 20:39

Runtime

0 ms | Beats 100.00%

Memory

43.84 MB | Beats 61.90%



Code

Java

```
1 class Solution {
2     public boolean searchMatrix(int[][] matrix, int target) {
3         int m = matrix.length, n = matrix[0].length;
4         int l = 0, r = m * n - 1;
5
6         while (l <= r) {
7             int mid = l + (r - l) / 2;
8             int val = matrix[mid / n][mid % n];
9
10            if (val == target) return true;
11            if (val < target)
12                l = mid + 1;
13            else
14                r = mid - 1;
15        }
16        return false;
17    }
18 }
```

Testcase

Test Result

Accepted

Runtime: 0 ms

Case 1

Case 2

Input

Design HashMap - Leet X Rotate Image - LeetCode X Search a 2D Matrix - Le X Transpose Matrix - Leet X Print Diagonally | Practi X Print Diagonally | Practi X Linked List Cycle II - Le X

https://leetcode.com/problems/linked-list-cycle-ii/submissions/2058196083/

Problem List Submit

20:36:13 Premium

Description Accepted Editorial Solutions Submissions

All Submissions

Accepted 18 / 18 testcases passed

Harini-910 submitted at Jul 06, 2026 20:44

Analysis Solution

Runtime

0 ms | Beats 100.00%

Memory

46.74 MB | Beats 30.09%



Runtime (ms)	Beats (%)
0	100.00%
1ms	~10%
2ms	~5%
3ms	~5%
4ms	~5%
5ms	~5%

Code | Java

```
1 /**
2  * Definition for singly-linked list.
3  * class ListNode {
4  *     int val;
5  *     ListNode next;
6  *     ListNode(int x) {
7  *         val = x;
8  *         next = null;
9  *     }
10  * }
11  */
12 public class Solution {
13     public ListNode detectCycle(ListNode head) {
14         ListNode slow = head, fast = head;
15
16         while (fast != null && fast.next != null) {
17             slow = slow.next;
18             fast = fast.next.next;
19
20             if (slow == fast) {
21                 slow = head;
22                 while (slow != fast) {
23                     slow = slow.next;
24                     fast = fast.next;
25                 }
26             }
27         }
28         return slow;
29     }
30 }
```

Code

Java Auto

```
4  *     int val;
5  *     ListNode next;
6  *     ListNode(int x) {
7  *         val = x;
8  *         next = null;
9  *     }
10  * }
11  */
12 public class Solution {
13     public ListNode detectCycle(ListNode head) {
14         ListNode slow = head, fast = head;
15
16         while (fast != null && fast.next != null) {
17             slow = slow.next;
18             fast = fast.next.next;
19
20             if (slow == fast) {
21                 slow = head;
22                 while (slow != fast) {
23                     slow = slow.next;
24                     fast = fast.next;
25                 }
26             }
27         }
28         return slow;
29     }
30 }
```

Saved Ln 32, Col 2

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Input

Design HashMap - LeetCode

Rotate Image - LeetCode

+

https://leetcode.com/problems/rotate-image/submissions/2058187996/

Problem List

Submit

20:36:13

Premium

Description

Accepted

Editorial

Solutions

Submissions

All Submissions

Accepted

21 / 21 testcases passed

Harini-910 submitted at Jul 06, 2026 20:36

Analysis

Solution

Runtime

0 ms | Beats 100.00%

Memory

43.85 MB | Beats 34.44%

Runtime	Beats
0 ms	100.00%
1 ms	~0%
2 ms	~0%
3 ms	~0%
4 ms	~0%

Code

Java

```
1 class Solution {
2     public void rotate(int[][] matrix) {
3         int n = matrix.length;
4
5         // Transpose
6         for (int i = 0; i < n; i++) {
7             for (int j = i + 1; j < n; j++) {
8                 int temp = matrix[i][j];
9                 matrix[i][j] = matrix[j][i];
10                matrix[j][i] = temp;
11            }
12        }
13
14        // Reverse each row
15        for (int i = 0; i < n; i++) {
16            int left = 0, right = n - 1;
17            while (left < right) {
18                int temp = matrix[i][left];
19                matrix[i][left] = matrix[i][right];
20                matrix[i][right] = temp;
21                left++;
22                right--;
23            }
24        }
25    }
26 }
```

Testcase

Test Result

Accepted

Runtime: 0 ms

Case 1

Case 2

Input

Design HashMap - LeetCodeProgress - LeetCode

https://leetcode.com/problems/design-hashmap/submissions/2058185983/

Problem ListSubmit

DescriptionAcceptedEditorialSolutionsSubmissions

All Submissions

Accepted37 / 37 testcases passedTime taken: 20hrs 36m 13s

Harini-910 submitted at Jul 06, 2026 20:34

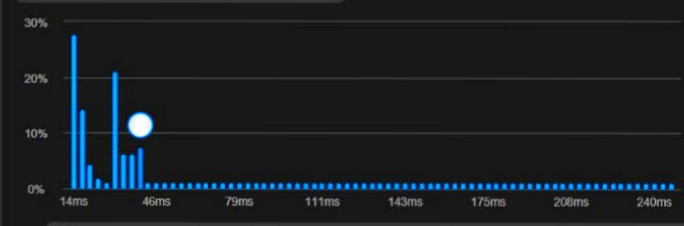
AnalysisSolution

Runtime

40 msBeats 17.53%

Memory

57.66 MBBeats 27.43%



Runtime (ms)	Percentage
14	~28%
16	~15%
18	~10%
20	~5%
22	~5%
24	~5%
26	~5%
28	~5%
30	~5%
32	~5%
34	~5%
36	~5%
38	~5%
40	~5%
42	~5%
44	~5%
46	~15%
48	~5%
50	~5%
52	~5%
54	~5%
56	~5%
58	~5%
60	~5%
62	~5%
64	~5%
66	~5%
68	~5%
70	~5%
72	~5%
74	~5%
76	~5%
78	~5%
80	~5%
82	~5%
84	~5%
86	~5%
88	~5%
90	~5%
92	~5%
94	~5%
96	~5%
98	~5%
100	~5%
102	~5%
104	~5%
106	~5%
108	~5%
110	~5%
112	~5%
114	~5%
116	~5%
118	~5%
120	~5%
122	~5%
124	~5%
126	~5%
128	~5%
130	~5%
132	~5%
134	~5%
136	~5%
138	~5%
140	~5%
142	~5%
144	~5%
146	~5%
148	~5%
150	~5%
152	~5%
154	~5%
156	~5%
158	~5%
160	~5%
162	~5%
164	~5%
166	~5%
168	~5%
170	~5%
172	~5%
174	~5%
176	~5%
178	~5%
180	~5%
182	~5%
184	~5%
186	~5%
188	~5%
190	~5%
192	~5%
194	~5%
196	~5%
198	~5%
200	~5%
202	~5%
204	~5%
206	~5%
208	~5%
210	~5%
212	~5%
214	~5%
216	~5%
218	~5%
220	~5%
222	~5%
224	~5%
226	~5%
228	~5%
230	~5%
232	~5%
234	~5%
236	~5%
238	~5%
240	~5%

CodeJava

```
1 class MyHashMap {
2     int[] map;
3
4     public MyHashMap() {
5         map=new int[1000001];
6         java.util.Arrays.fill(map,-1);
7     }
8
9     public void put(int key, int value) {
10        map[key]=value;
11    }
12
13    public int get(int key) {
14        return map[key];
15    }
16
17    public void remove(int key) {
18        map[key]=-1;
19    }
20
21 }
```

TestcaseTest Result

AcceptedRuntime: 2 ms

Case 1

Input

Uncommon Words from Two S...Valid Anagram - LeetCodeLeetCode 242 SolutionAsk Gemini

leetcode.com/problems/valid-anagram/submissions/2055521109/

Problem ListSubmit

DescriptionAcceptedEditorialSolutionsSubmissions

All Submissions

Accepted55 / 55 testcases passed

Harini-910 submitted at Jul 04, 2026 14:49

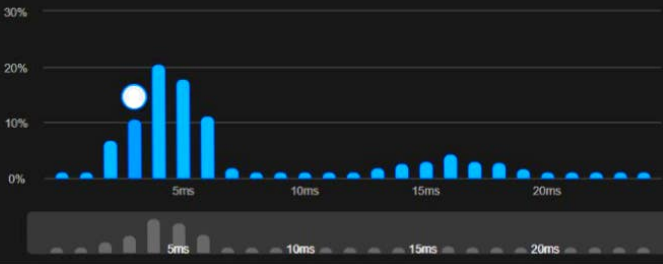
AnalysisSolution

Runtime

3 ms | Beats 92.84%

Memory

46.57 MB | Beats 24.73%



Runtime (ms)	Percentage (%)
0-1	2
1-2	5
2-3	10
3-4	15
4-5	20
5-6	18
6-7	12
7-8	8
8-9	5
9-10	3
10-11	2
11-12	1
12-13	1
13-14	1
14-15	1
15-16	1
16-17	1
17-18	1
18-19	1
19-20	1

CodeJava

```
1
2
3 class Solution {
4     public boolean isAnagram(String s, String t) {
5         char[] a = s.toCharArray();
6         char[] b = t.toCharArray();
7         Arrays.sort(a);
8         Arrays.sort(b);
9         return Arrays.equals(a, b);
10    }
11 }
12
13
14
15
```

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

s =

"anagram"

t =