



Problem Solving

49 more points to get your next star!

Rank: 1334350 | Points: 51/100

[Algorithms](#) | [Data Structures](#)

Arrays - DS

Easy, Max Score: 10, Success Rate: 94.22%

Accessing and using arrays.



Solve Challenge

2D Array - DS

Easy, Max Score: 15, Success Rate: 92.41%



Solve Challenge

Dynamic Array

Easy, Max Score: 15, Success Rate: 83.82%



Solve Challenge

Left Rotation

Easy, Max Score: 20, Success Rate: 88.55%



Solve Challenge

Sparse Arrays

Medium, Max Score: 25, Success Rate: 97.05%



Solve Challenge

Array Manipulation

Hard, Max Score: 60, Success Rate: 54.83%



Solve Challenge

Print the Elements of a Linked List

Easy, Max Score: 5, Success Rate: 96.99%



Solved

Insert a Node at the Tail of a Linked List

Easy, Max Score: 5, Success Rate: 95.00%



Solved

Insert a node at the head of a linked list

Easy, Max Score: 5, Success Rate: 98.50%



Try Again

Insert a node at a specific position in a linked list

Easy, Max Score: 5, Success Rate: 97.08%



Solved

Delete a Node



Solved



Reverse a linked list

Easy, Max Score: 5, Success Rate: 96.37%



Solved

Print in Reverse

Easy, Max Score: 5, Success Rate: 98.17%



Solved

Reverse a linked list

Easy, Max Score: 5, Success Rate: 98.20%



Solved

Compare two linked lists

Easy, Max Score: 5, Success Rate: 98.69%



Solved

Merge two sorted linked lists

Easy, Max Score: 5, Success Rate: 94.06%



Solved

Get Node Value

Easy, Max Score: 5, Success Rate: 98.66%



Solve Challenge

Delete duplicate-value nodes from a sorted linked list

Easy, Max Score: 5, Success Rate: 98.01%



Solved

Cycle Detection

Medium, Max Score: 5, Success Rate: 93.55%



Solved

Find Merge Point of Two Lists

Easy, Max Score: 5, Success Rate: 93.08%



Solve Challenge

Inserting a Node Into a Sorted Doubly Linked List

Easy, Max Score: 5, Success Rate: 92.59%



Solve Challenge

