



Prepare

Certify

Compete

Apply



22120437\_LDHVu 

@h22120437

## Personal Information

☐ Add your email

+84-0826201679

Vietnam

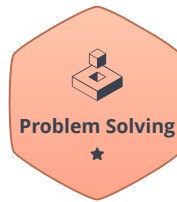
## My Resume

[+ Add Resume](#)

Add your resume here

EEO settings 

## My Badges



## My Certifications

You have not earned any certificates yet. [Get Certified](#)

## Work Experience

[+ Add Work Experience](#)

Add your work experience. Don't forget to add those internships as well.

## Education

[+ Add Education](#)

We believe in skills over pedigree; but go ahead add your education for the recruiters who don't.

Hackos: 242

Profile

Dark Mode BETA 

Leaderboard

Settings

Bookmarks

Network

Submissions

Administration

Logout



## Links

+ Add Links



Github

<https://github.com/AlasKlame>



## My Skills

+ Add Skills

Add all the relevant skills that speak on your behalf



[Blog](#) | [Scoring](#) | [Environment](#) | [FAQ](#) | [About Us](#) | [Support](#) | [Careers](#) | [Terms Of Service](#) | [Privacy Policy](#)





Prepare

Certify

Compete

Apply



Search



Prepare > Problem Solving

# Problem Solving

15 more points to go

Rank: 1836503 | Points

Algorithms | Data Structures

There are no matching challenges.

## STATUS

☒ Solved

☐ Unsolved

## SKILLS

☐ Problem Solving

☐ Problem Solving

☐ Problem Solving

## DIFFICULTY

☐ Easy

☐ Medium

☐ Hard

## SUBDOMAINS

☐ Warmup

☐ Implementation

☐ Strings

Hackos: 242

Profile

Dark Mode BETA

Leaderboard

Settings

Bookmarks

Network

Submissions

Administration

Logout



- ☐ Sorting
- ☐ Search
- ☐ Graph Theory
- ☐ Greedy
- ☐ Dynamic Programming
- ☐ Constructive Algorithms
- ☐ Bit Manipulation
- ☐ Recursion
- ☐ Game Theory
- ☐ NP Complete
- ☐ Debugging





Prepare

Certify

Compete

Apply



Prepare > Problem Solving

# Problem Solving

15 more points to go

Rank: 1836503 | Points

Algorithms | Data Structures

## Arrays - DS

Easy, Problem Solving (Basic), Max Score: 10, Success Rate: 93.18%



Solved

## Print the Elements of a Linked List

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 97.16%



Solved

## Insert a Node at the Tail of a Linked List

Easy, Problem Solving (Intermediate), Max Score: 5, Success Rate: 95.27%



Solved

## Insert a node at the head of a linked list

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 98.32%



Solved

### STATUS

☒ Solved

☐ Unsolved

### SKILLS

☐ Problem Solving

☐ Problem Solving

☐ Problem Solving

### DIFFICULTY

☐ Easy

☐ Medium

☐ Hard

### SUBDOMAINS

☐ Arrays

☐ Linked Lists

☐ Trees

Hackos: 242

Profile

Dark Mode BETA

Leaderboard

Settings

Bookmarks

Network

Submissions

Administration

Logout



## Insert a node at a specific position in a linked list

Easy, Problem Solving (Intermediate), Max Score: 5, Success Rate: 96.97%



Solved

## Delete a Node

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 95.22%



Solved

## Print in Reverse

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 97.95%



Solved

## Reverse a linked list

Easy, Problem Solving (Intermediate), Max Score: 5, Success Rate: 97.84%



Solved

## Compare two linked lists

Easy, Problem Solving (Basic), Max Score: 5, Success Rate: 98.09%



Solved

## Merge two sorted linked lists

Easy, Problem Solving (Intermediate), Max Score: 5, Success Rate: 94.14%



Solved

- ☐ Balanced Trees
- ☐ Stacks
- ☐ Queues
- ☐ Heap
- ☐ Disjoint Set
- ☐ Multiple Choice
- ☐ Trie
- ☐ Advanced



[Blog](#) | [Scoring](#) | [Environment](#) | [FAQ](#) | [About Us](#) | [Support](#) | [Careers](#) | [Terms Of Service](#) | [Privacy Policy](#)

