

CSCI 232 LeetCode Extra Credit

Screenshot due Friday May 2nd @ 11:59PM

We have solved several different LeetCode problems this semester. LeetCode (<https://leetcode.com/>) is an excellent website that helps sharpen your data structures and algorithms skills.

If you make an account and solve **three** Leetcode problems that **we did not solve in class**, you will receive 1% added to your final grade. The Leetcode problems that you solve can be of any subject and difficulty level, but you should be writing your solutions in Java . 😊

Once you have solved three problems, click on your profile in the top right corner and click on the “progress” button.

You should now see a dashboard that looks like this:

reeseep
Access all features with our Premium subscription!

My Lists Notebook Submissions

Progress Points

Practice History

Last Submitted	Problem	Last Result	Submissions
Apr 17	72. Edit Distance Med.	Accepted	1
Feb 20	12. Integer to Roman Med.	Accepted	5
Feb 20	383. Ransom Note Easy	Accepted	2
Feb 13	442. Find All Duplicates in an Array Med.	Accepted	1
Jan 21	206. Reverse Linked List Easy	Accepted	2

Summary

Total Solved: **5 Problems** (Beats 1%)

Easy: 2 Med.: 3 Hard: 0

Submissions: **11** Acceptance: **72.7%**

Math Array Hash Table Recursion Linked List String Dynamic Programming Counting

This will show me which problems you have solved.

Submission Instructions

Take a screenshot of this dashboard and submit your screenshot to Brightspace.

If you solved at least three problems we did not do in class, you will earn 1% added to your final grade.