# HackWithInfy 2025 - Problem Trend Sheet

## Section 1: Recent Coding Problems (LeetCode - Last 30 Days)

- Focus: Problems tagged or frequently attempted in the last month.
- Source: LeetCode Trending Problems.
- Screenshot 1:

3575. Maximum Good Subtree Score	44.3%	Hard
✓ 242. Valid Anagram	66.7%	Easy
992. Subarrays with K Different Integers	66.0%	Hard

#### Section 2: Infosys Tagged Problems (Last 3 Months)

- Focus: Problems recently asked or tagged under Infosys in various coding platforms (e.g., LeetCode, GeeksforGeeks, Glassdoor experiences).
- Screenshot 2:

		· _ ·		
	~	88. Merge Sorted Array	53.0%	Easy
		3575. Maximum Good Subtree Score	44.3%	Hard
	~	242. Valid Anagram	66.7%	Easy
	~	992. Subarrays with K Different Integers	66.0%	Hard
	~	1. Two Sum	55.8%	Easy
				🛓

#### Section 3: Infosys & HackWithInfy Related Problems (Last 6 Months)

- Focus: Problems that have appeared in the last 6 months related to Infosys hiring, HackWithInfy, or similar coding challenges.
- Screenshot 3:

Q Search questions ↓↑ ▽		>\$
✓ 1. Two Sum	55.8%	Easy
3. Longest Substring Without Repeating Characters	37.0%	Med.
✓ 121. Best Time to Buy and Sell Stock	55.3%	Easy
✓ 56. Merge Intervals	49.5%	Med.
3449. Maximize the Minimum Game Score	24.7%	Hard
176. Second Highest Salary	44.0%	Med.
3457. Eat Pizzas!	32.2%	Med.
3467. Transform Array by Parity	89.6%	Easy
✓ 22. Generate Parentheses	77.2%	Med.
✓ 88. Merge Sorted Array	53.0%	Easy
√ 73. Set Matrix Zeroes	60.8%	Med.
✓ 283. Move Zeroes	62.8%	Easy
✓ 142. Linked List Cycle II	55.1%	Med.
3575. Maximum Good Subtree Score	44.3%	Hard

### Important Preparation Tip for HackWithInfy 2025 🚀

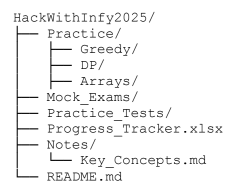
You can maintain a summary here:

Problem	Platform	Topic	Date Seen	Status (Solved/To Do)
Example Problem 1	LeetCode	Greedy	June 2025	To Do
Example Problem 2	GeeksforGeeks	DP	May 2025	Solved

Dear Students,

Please make sure you **keep all your preparation materials in one place** — **your GitHub repository.** A well-structured GitHub repo will help you track your progress and revise quickly.

**✓** Suggested Structure:



- Keep all problems, mock exams, and practice sets updated regularly.
- ✓ Maintain a **progress tracker** to see your improvement clearly.
- This will help you stay organized, focused, and confident.

Keep going and give your best! Let am confident you all can do it.

#### **Combined Problem Links**

- 1. <u>1. Two Sum</u>
- 2. 3. Longest Substring Without Repeating Characters
- 3. 22. Generate Parentheses
- 4. 56. Merge Intervals
- 5. 73. Set Matrix Zeroes
- 6. 88. Merge Sorted Array
- 7. 121. Best Time to Buy and Sell Stock
- 8. 142. Linked List Cycle II
- 9. 176. Second Highest Salary
- 10. 242. Valid Anagram
- 11. 283. Move Zeroes
- 12. 992. Subarrays with K Different Integers
- 13. 3449. Maximize the Minimum Game Score
- 14. 3457. Eat Pizzas!
- 15. 3467. Transform Array by Parity
- 16. 3575. Maximum Good Subtree Score