



SD

Satish Dadi

satishdad@gmail.com

Strong Hire

You've been given a strong hire rating by the expert interviewer, this means that you have high chances of clearing interviews when you start interviewing for opportunities.

Feedback given by Vighneshwar

Feedback form filled by your Interviewer

Q1 Problem #1: Was the learner able to come up with a brute force method?

No, the learner skipped the brute force method

Q2 Problem #1: Did the learner make the right deductions (scopes of optimisation) and identified corner cases?

Fully Identified All Key Deductions (75-100%), Corner Cases Without Assistance

Q3 Problem #1: Was the learner able to get to the optimal solution approach (not the code)? How would you rate their problem-solving process?

Arrived at optimal solution with 0 hints

Q4 Problem #1: Was the learner able to explain their thought process well? How would you rate them on communication?

Adequate Explanation of Thought Process

Q5 Problem #1: How would you rate the learner's coding skills?

Came up with buggy code

Q6 Problem #1: Rate them on code structure and code quality.

Code was well structured with variables named properly

Q7 Problem #1: Did they accurately state the time and space complexity of their code?

Came up with correct answers in the first go

Q8 Please state what aspects went smoothly and areas where the learner could have improved in Problem 1

Solution was not returning expected results, some fine tuning was required.

Q9 Problem #2: Was the learner able to come up with a brute force method?

No, the learner skipped the brute force method

Q10 Problem #2: Did the learner make the right deductions (scopes of optimisation) and identified corner cases?

Fully Identified All Key Deductions (75-100%), Corner Cases Without Assistance

Q11 Problem #2: Was the learner able to get to the optimal solution approach (not the code)? How would you rate their problem-solving process?

Arrived at optimal solution with 0 hints

Q12 Problem #2: Was the learner able to explain their thought process well? How would you rate them on communication?

**Excellent Explanation of Thought Process** 

Q13 Problem #2: How would you rate the learner's coding skills? Came up with code which ran in the first go

Q14 Problem #2: Rate them on code structure and code quality. Code was well structured with variables named properly

Q15 Problem #2: Did they accurately state the time and space complexity of their code? Came up with correct answers in the first go

Q16 Please state what aspects went smoothly and areas where the learner could have improved in Problem 2 and over all Session Code could be simpler.