

Problem Solving Ability

Five Things to Become a Good Problem Solver :

1. Eliminating Ambiguity
2. Taking Sometime to Discover the Problem
3. Discussing the Pros and Cons of Your Solutions
4. Implementing the Problem in A Organized Manner
5. Testing Proactively

Eliminating Ambiguity

1. asking clarification question to show you try to understand the problem

Taking Time to Discover the Problem

1. Do not immediately jump to coding !!!☆
2. Are there any sub problems in the problem?
3. Are there any repeated steps? (Same logic to reuse?)

Discussing the Pros and Cons of Solutions

1. Bad time complexity

In a Organized Manner

1. Point out the helper method

Testing Proactively

1. Before the interviewer asking, pointing out how you gonna test your solutions
2. Edge cases