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 brothern

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 refeated stelps? (Same logic to reuse)
- Discussing the Pros and Cons of Solutions
- 1- Bad time complexity

In a Organized Manner 1. Print out the helper method

Testing Proactively

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