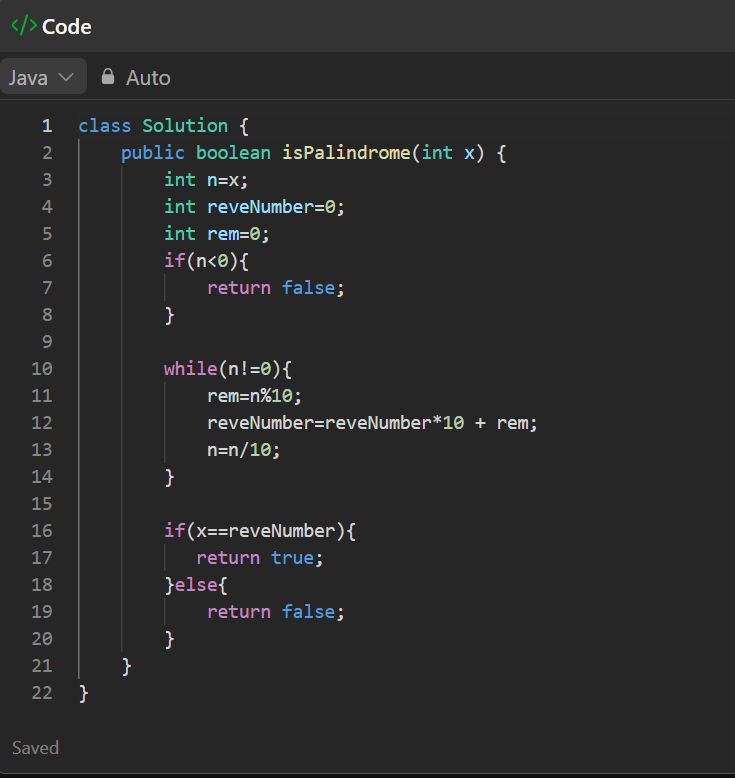
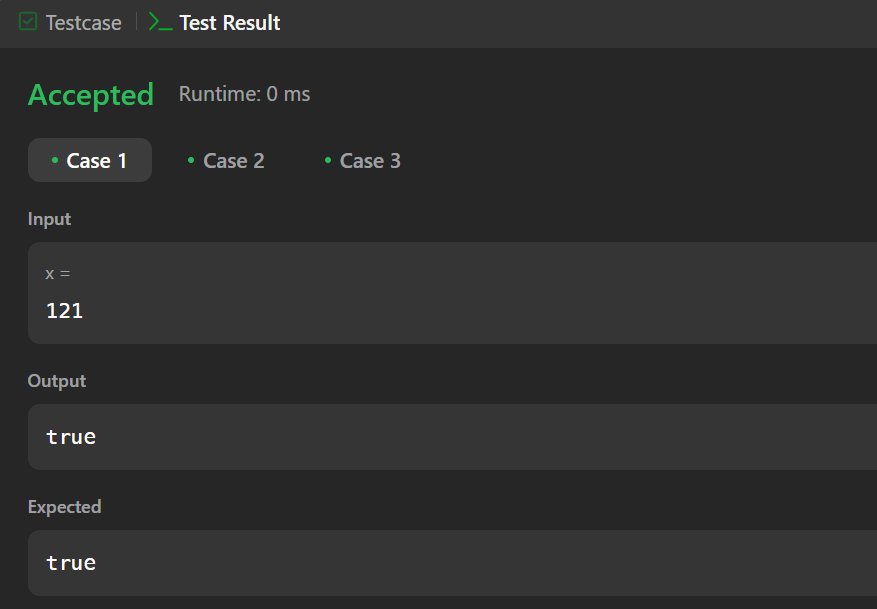
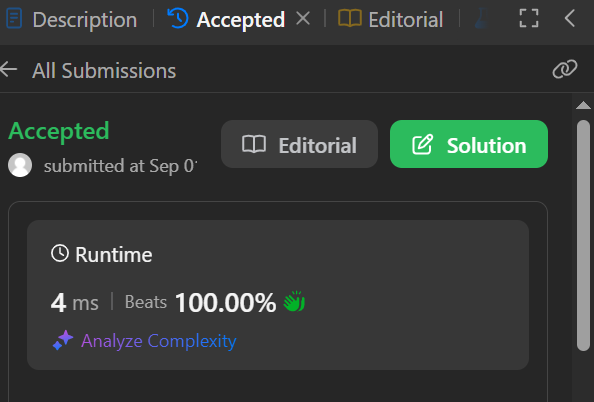
Week 1 of My 100-Day DSA Challenge Completed!

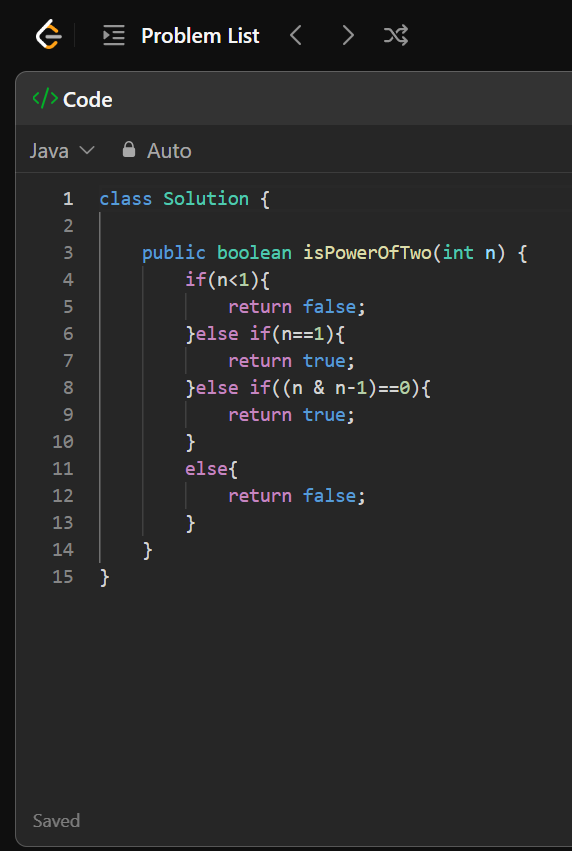
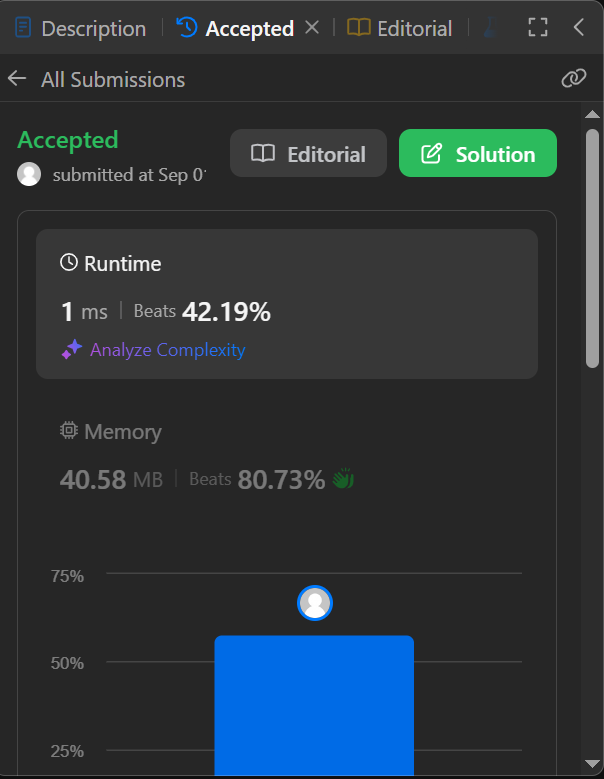
I’m excited to share that I’ve successfully completed the first 7 days of my 100-day Data Structures and Algorithms (DSA) challenge on LeetCode. Each day, I’ve tackled a new problem using Java, and it’s been an incredible learning experience so far. Here are the problems I’ve solved this week:

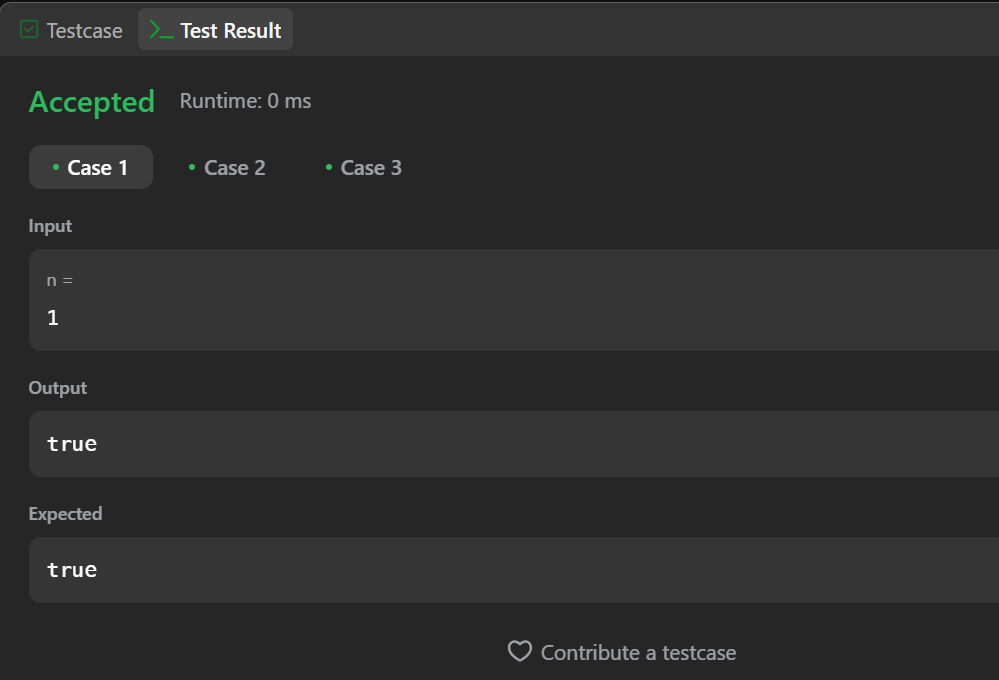
**Problem 1:Palindrome Number(Day-1)**



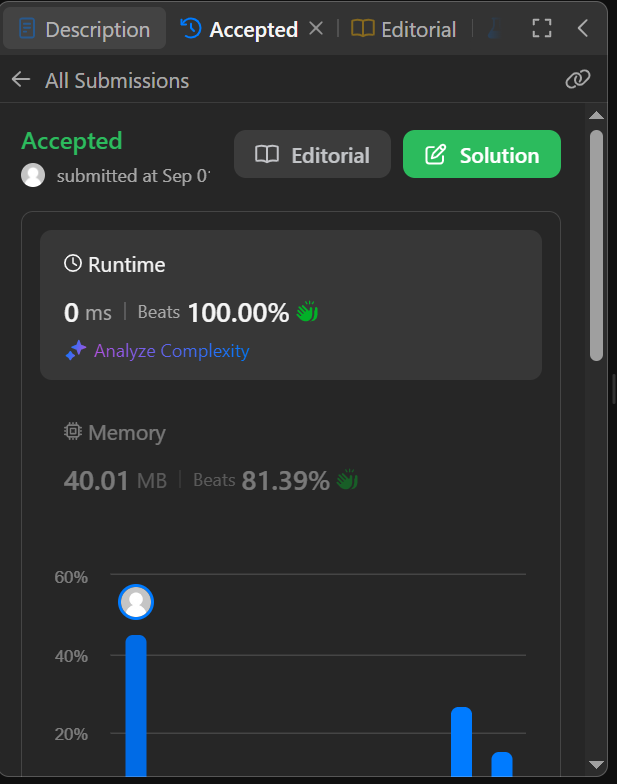
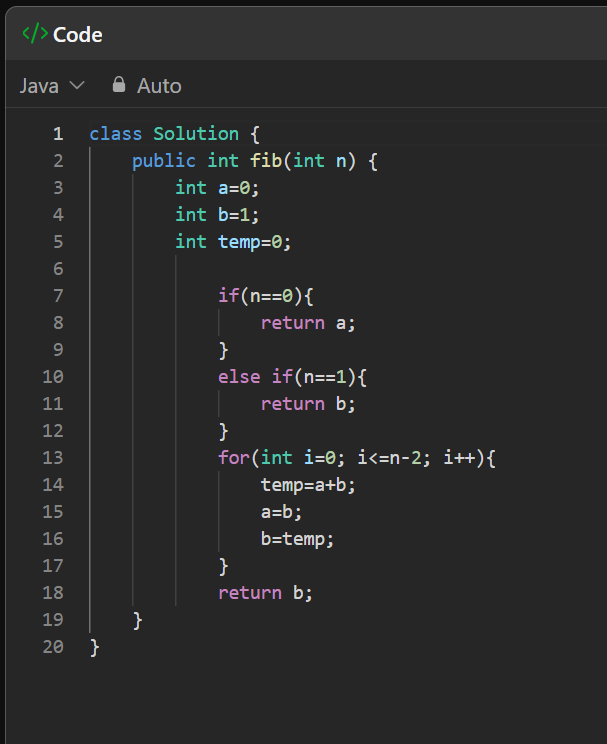


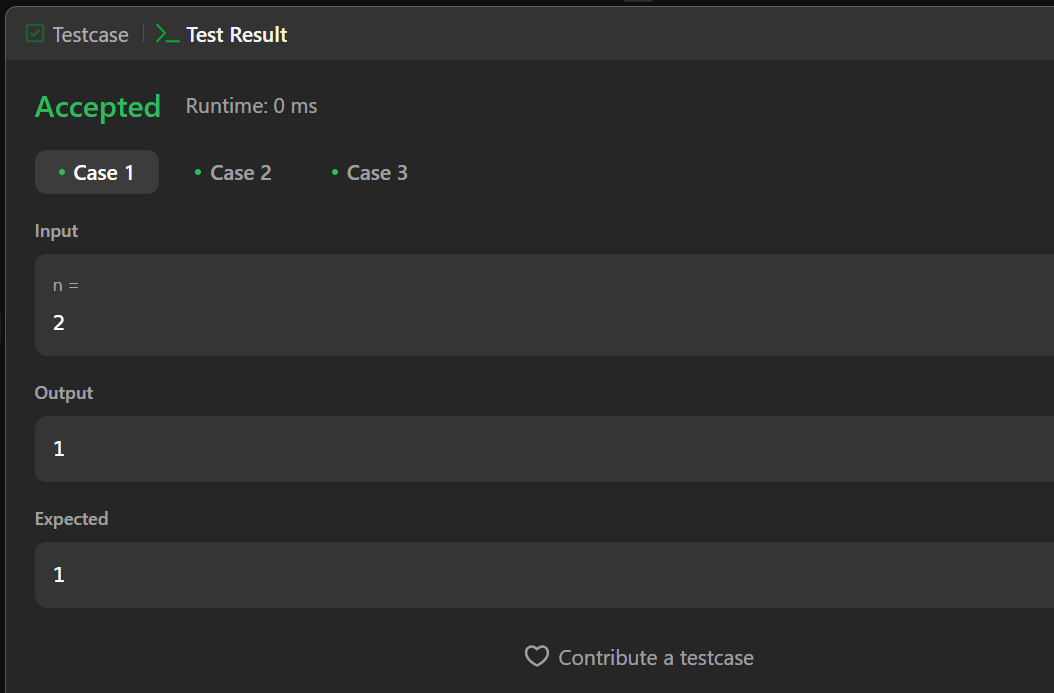
**Problem 2:Power of two(Day-2)**



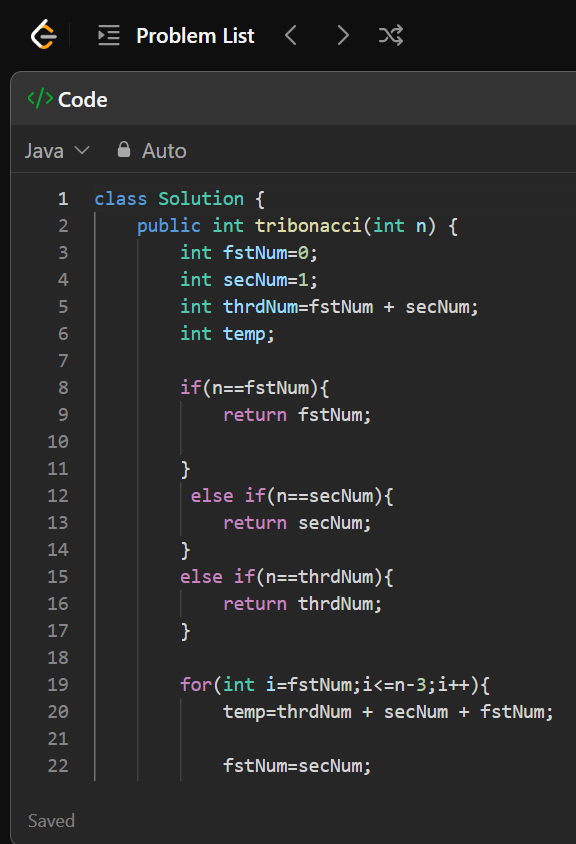
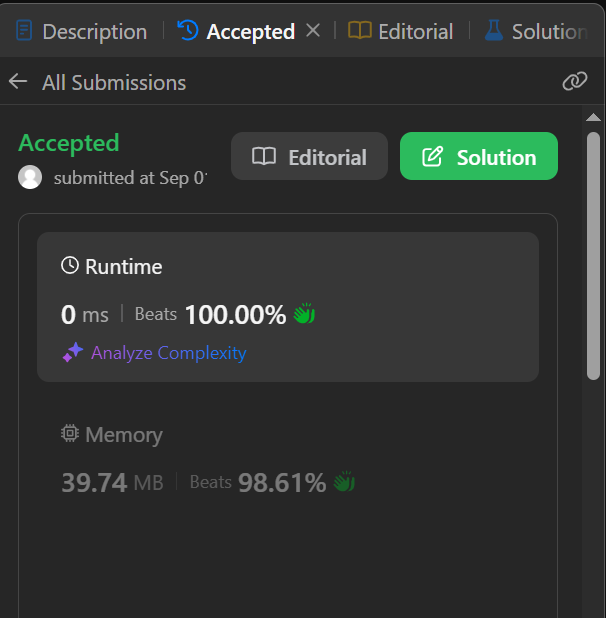


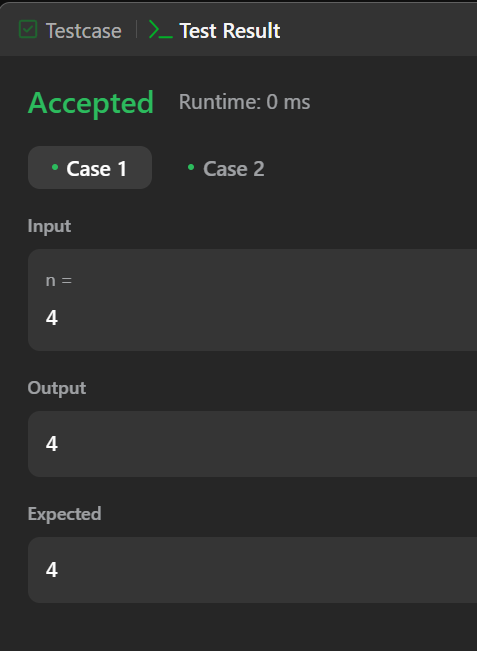
**Problem 3:Fibonacci Number(Day-3)**

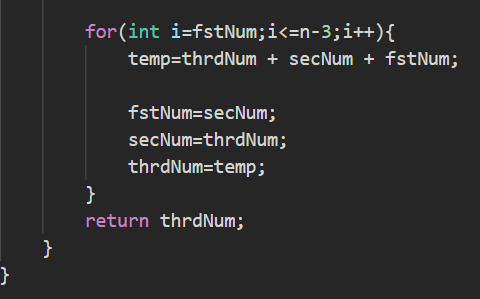




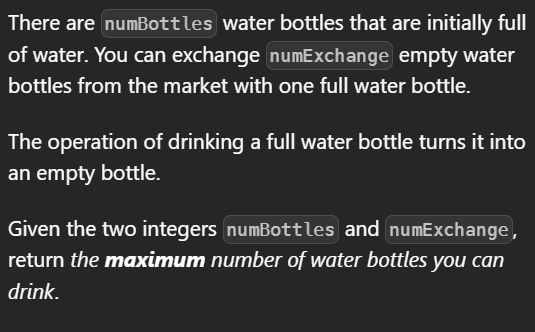
**Problem 4:N-th Tribonacii Number(Day-4)**

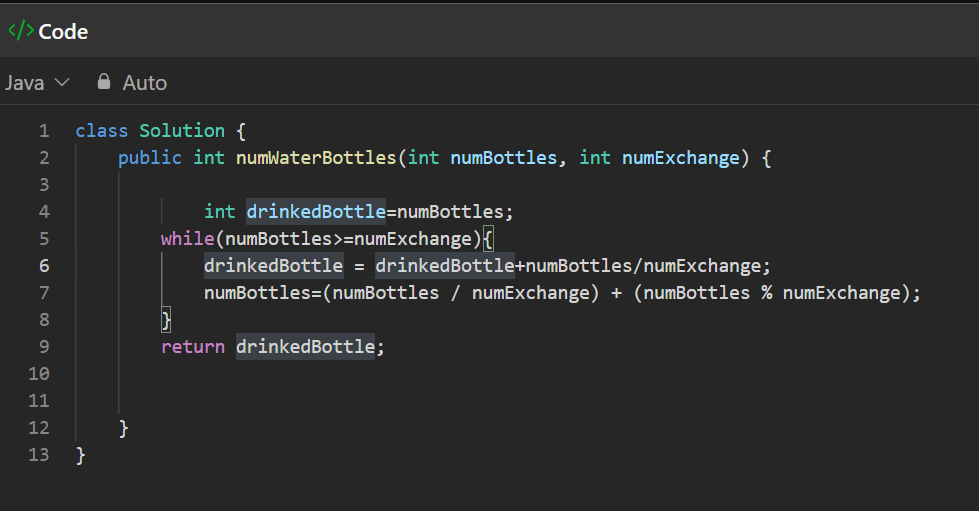
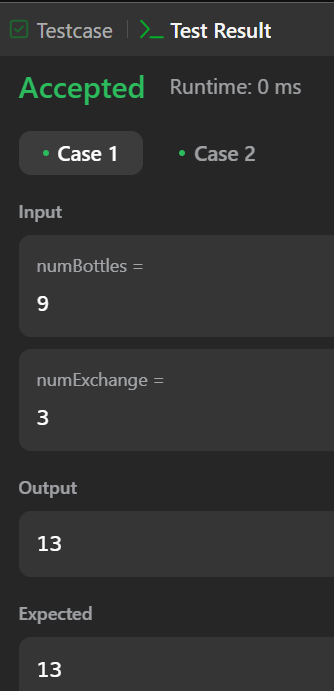


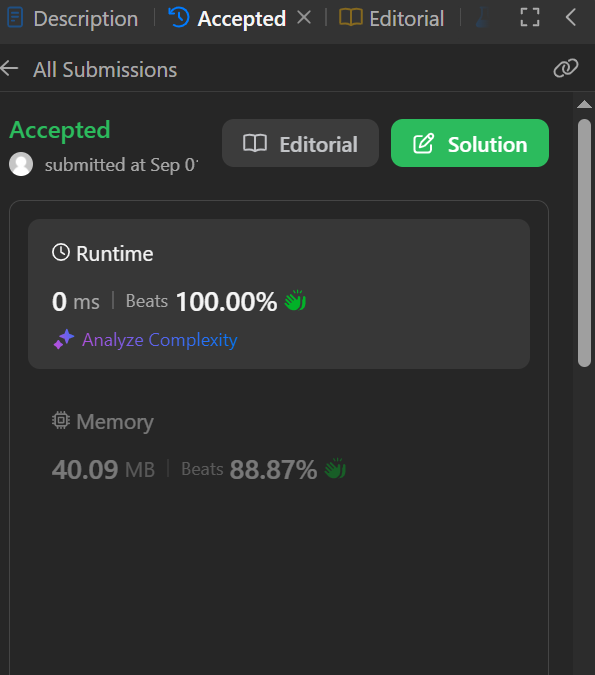




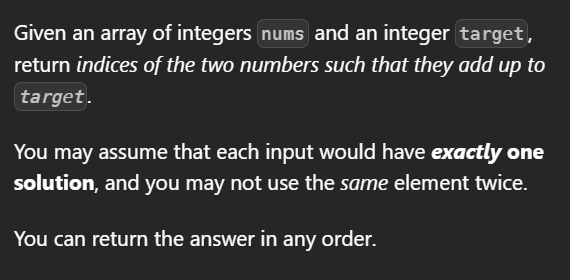
**Problem 5:Water Bottels(Day-5)**

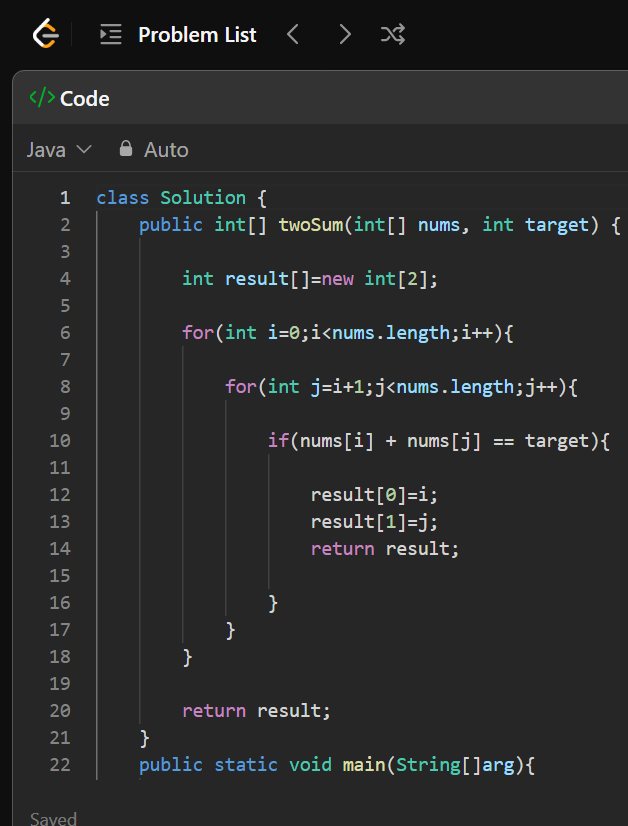


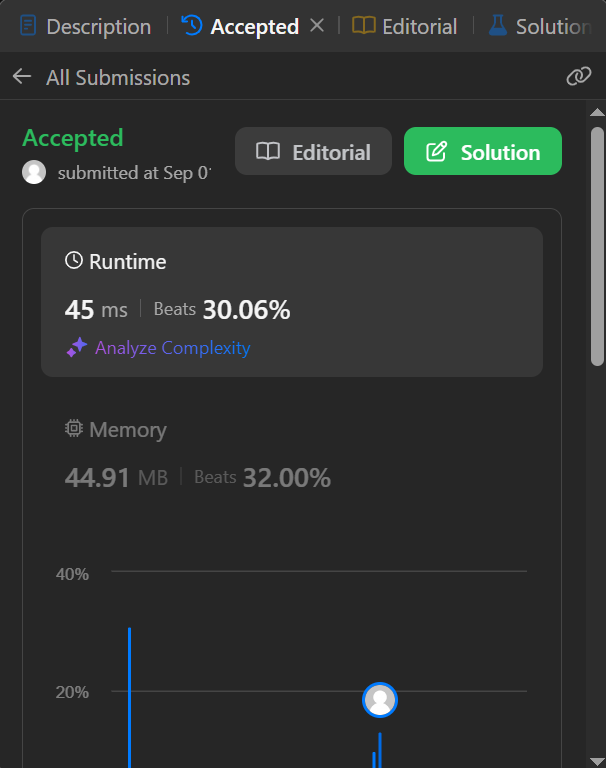


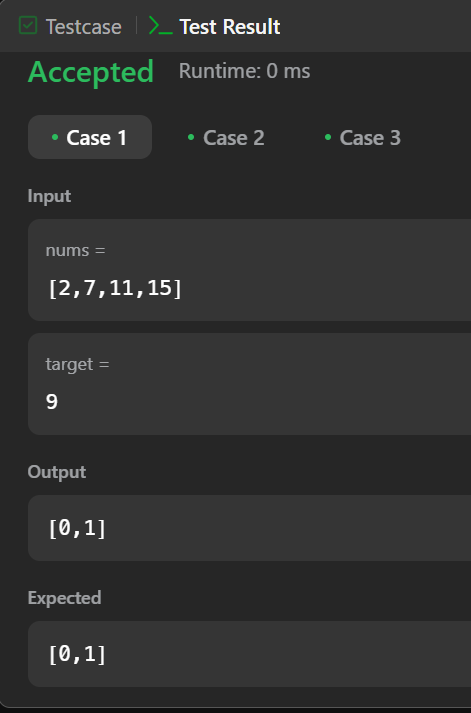


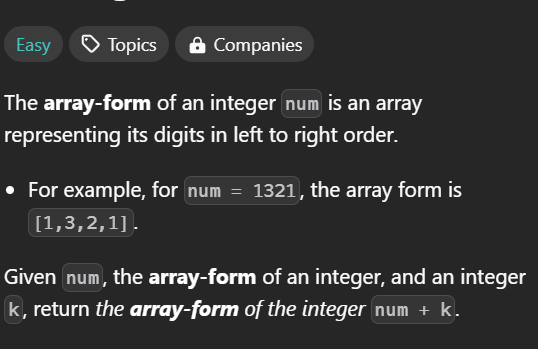
**Problem 6: Two Sum(Day-6)**









**Problem 7: Add to Array-Form of Integer(Day-7)**

