

## Akatsuki's Easy50 - Beginner's Problem Set

Overcome the fear of LeetCode with 50 beginner-friendly problems.

- 1. Add Two Integers
- 2. To Lower Case
- 3. Palindrome Number
- 4. Pow(x, n)
- 5. Valid Perfect Square
- 6. Fizz Buzz
- 7. Subtract the Product and Sum of Digits of an Integer
- 8. Find Numbers with Even Number of Digits
- 9. Smallest Even Multiple
- 10. Convert the Temperature
- 11. Number of Common Factors
- 12. Average Value of Even Numbers That Are Divisible by Three
- 13. Count the Digits That Divide a Number
- 14. Sum Multiples
- 15. Divisible and Non-divisible Sums Difference
- 16. Running Sum of 1d Array
- 17. Concatenation of Array
- 18. Difference Between Element Sum and Digit Sum of an Array
- 19. Fibonacci Number
- 20. Perfect Number
- 21. Contains Duplicate
- 22. Minimum Element After Replacement With Digit Sum
- 23. Minimum Operations to Exceed Threshold Value I
- 24. Check if Two Chessboard Squares Have the Same Color
- 25. The Two Sneaky Numbers of Digitville
- 26. Find if Digit Game Can Be Won
- 27. Find Smallest Letter Greater Than Target
- 28. Length of Last Word
- 29. Harshad Number
- 30. Maximum Product of Three Numbers
- 31. Sign of the Product of an Array
- 32. Three Divisors
- 33. Count Integers With Even Digit Sum
- 34. Sum of Digits in Base K
- 35. Reverse String
- 36. Add Digits

- 37. Number of Steps to Reduce a Number to Zero
- 38. Smallest Divisible Digit Product I
- 39. Alternating Digit Sum
- 40. Count of Matches in Tournament
- 41. Check if a String Is an Acronym of Words
- 42. Count the Number of Vowel Strings in Range
- 43. Jewels and Stones
- 44. Maximum Sum With Exactly K Elements
- 45. Left and Right Sum Differences
- 46. How Many Numbers Are Smaller Than the Current Number
- 47. <u>Sum of Squares of Special Elements</u>
- 48. Minimum Common Value
- 49. Replace Elements with Greatest Element on Right Side
- 50. Find the Array Concatenation Value