



## 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. [Sum of Squares of Special Elements](#)
48. [Minimum Common Value](#)
49. [Replace Elements with Greatest Element on Right Side](#)
50. [Find the Array Concatenation Value](#)