

1. Berilgan slice da minimal elementlar sonini toping.

Example:

Input: [1 4 8 9 1 1 2 3 4]

Output: 3

2. Berilgan slice dan orta arefmetikini toping Example:

Input: [1 4 8 9 1 1 2 3 4]

3. N natural soni berilgan. Shu songacha bo'lgan tub sonlarni chiqaring Function ishlatkan holda.

10 2,3,5,7

13 2,3,5,7,11,13

4. 8. Berilgan sonning raqamlar yig'indisini shu raqam bir xonali bo'lmaguncha hisoblang. Function ishlatkan holda.

Example:

4567 => 4+5+6+7=22 => 2+2=4

123456 => 1+2+3+4+5+6=21 => 2+1=3

5. N soni berilgan. Shu songacha bo'lgan 2 ning barcha darajalarini o'sish tartibida chiqaring Function ishlatkan holda.

6. <https://leetcode.com/problems/binary-search/>

7. <https://leetcode.com/problems/two-sum/>

8. <https://leetcode.com/problems/remove-element/>

HomeWork !

9. <https://leetcode.com/problems/remove-duplicates-from-sorted-array/>

10. <https://leetcode.com/problems/length-of-last-word/>

11. <https://leetcode.com/problems/reverse-string/>

12. N natural soni va slice berilgan. Slice ichidagi eng kichik musbat sonni aniqlang. Agar musbat son bo'lmasa nol chiqarilsin.

Input: [-1 -2 -9 4 3 1 2 10]

Output: 1

Input: [-1 -2 -9 -4 -3]

Output: 0

Holaganla Uchun !

13. <https://leetcode.com/problems/reverse-vowels-of-a-string/>