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.

2,3,5,7,11,13

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

Example:

- 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.

Output:1

Output:0

Holaganla Uchun!

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