

8

## 705. Design HashSet

```
Easy Topics Companies
```

Design a HashSet without using any built-in hash table libraries.

Implement MyHashSet class:

- void add(key) Inserts the value key into the HashSet.
- bool contains(key) Returns whether the value key exists in the HashSet or not.
- void remove(key) Removes the value key in the HashSet. If key does not exist in the HashSet, do nothing.

## Example 1:

## **Constraints:**

- $0 \le \text{key} \le 10^6$
- $\bullet$  At most 10  $^4$  calls will be made to add, remove, and contains.

Seen this question in a real interview before? 1/4

Yes No

Accepted 393.1K Submissions 586.5K Acceptance Rate 67.0%

- Topics
- Companies
- Similar Questions
- Discussion (44)

Copyright © 2024 LeetCode All rights reserved