

1500. Design a File Sharing System

Description

We will use a file-sharing system to share a very large file which consists of `m` small **chunks** with IDs from `1` to `m`.

When users join the system, the system should assign a **unique** ID to them. The unique ID should be used **once** for each user, but when a user leaves the system, the ID can be **reused** again.

Users can request a certain chunk of the file, the system should return a list of IDs of all the users who own this chunk. If the user receives a non-empty list of IDs, they receive the requested chunk successfully.

Implement the `FileSharing` class:

- `FileSharing(int m)` Initializes the object with a file of `m` chunks.
- `int join(int[] ownedChunks)` : A new user joined the system owning some chunks of the file, the system should assign an id to the user which is the **smallest positive integer** not taken by any other user. Return the assigned id.
- `void leave(int userID)` : The user with `userID` will leave the system, you cannot take file chunks from them anymore.
- `int[] request(int userID, int chunkID)` : The user `userID` requested the file chunk with `chunkID`. Return a list of the IDs of all users that own this chunk sorted in ascending order.

Example:

Input:

["FileSharing","join","join","join","request","request","leave","request","leave","join"]

[[4],[[1,2]],[[2,3]],[[4]],[1,3],[2,2],[1],[2,1],[2],[[]]]

Output:

[null,1,2,3,[2],[1,2],null,[],null,1]

Explanation:

FileSharing fileSharing = new FileSharing(4); // We use the system to share a file of 4 chunks.

fileSharing.join([1, 2]); // A user who has chunks [1,2] joined the system, assign id = 1 to them and return 1.

fileSharing.join([2, 3]); // A user who has chunks [2,3] joined the system, assign id = 2 to them and return 2.

fileSharing.join([4]); // A user who has chunk [4] joined the system, assign id = 3 to them and return 3.

fileSharing.request(1, 3); // The user with id = 1 requested the third file chunk, as only the user with id = 2 has the file, return [2] . Notice that user 1 now has chunks [1,2,3].

fileSharing.request(2, 2); // The user with id = 2 requested the second file chunk, users with ids [1,2] have this chunk, thus we return [1,2].

fileSharing.leave(1); // The user with id = 1 left the system, all the file chunks with them are no longer available for other users.

fileSharing.request(2, 1); // The user with id = 2 requested the first file chunk, no one in the system has this chunk, we return empty list [].

fileSharing.leave(2); // The user with id = 2 left the system.

fileSharing.join([]); // A user who doesn't have any chunks joined the system, assign id = 1 to them and return 1. Notice that ids 1 and 2 are free and we can reuse them.

Constraints:

- `1 <= m <= 105`
- `0 <= ownedChunks.length <= min(100, m)`
- `1 <= ownedChunks[i] <= m`
- Values of `ownedChunks` are unique.
- `1 <= chunkID <= m`
- `userID` is guaranteed to be a user in the system if you **assign** the IDs **correctly**.
- At most `104` calls will be made to `join`, `leave` and `request`.
- Each call to `leave` will have a matching call for `join`.

Follow-up:

- What happens if the system identifies the user by their IP address instead of their unique ID and users disconnect and connect from the system with the same IP?
- If the users in the system join and leave the system frequently without requesting any chunks, will your solution still be efficient?
- If all users join the system one time, request all files, and then leave, will your solution still be efficient?
- If the system will be used to share `n` files where the `i`th file consists of `m[i]`, what are the changes you have to make?

