# 2254. Design Video Sharing Platform

# Description

You have a video sharing platform where users can upload and delete videos. Each video is a **string** of digits, where the ith digit of the string represents the content of the video at minute i. For example, the first digit represents the content at minute 0 in the video, the second digit represents the content at minute 1 in the video, and so on. Viewers of videos can also like and dislike videos. Internally, the platform keeps track of the **number of views, likes, and dislikes** on each video.

When a video is uploaded, it is associated with the smallest available integer videoId starting from 0. Once a video is deleted, the videoId associated with that video can be reused for another video.

Implement the VideoSharingPlatform class:

- VideoSharingPlatform() Initializes the object.
- int upload(String video) The user uploads a video. Return the videoId associated with the video.
- void remove(int videoId) If there is a video associated with videoId, remove the video.
- String watch(int videoId, int startMinute, int endMinute) If there is a video associated with videoId, increase the number of views on the video by and return the substring of the video string starting at startMinute and ending at min(endMinute, video.length 1 ) (inclusive). Otherwise, return "-1".
- void like(int videoId) Increases the number of likes on the video associated with videoId by 1 if there is a video associated with videoId.
- void dislike(int videoId) Increases the number of dislikes on the video associated with videoId by 1 if there is a video associated with videoId.
- int[] getLikesAndDislikes(int videoId) Return a **0-indexed** integer array values of length 2 where values[0] is the number of likes and values[1] is the number of dislikes on the video associated with videoId. If there is no video associated with videoId, return [-1].
- int getViews(int videoId) Return the number of views on the video associated with videoId, if there is no video associated with videoId, return.

## Example 1:

```
Input
["VideoSharingPlatform", "upload", "upload", "remove", "remove", "upload", "watch", "watch", "like", "dislike", "dislike", "getLikesAndDislikes",
"getViews"]
[[], ["123"], ["456"], [4], [0], ["789"], [1, 0, 5], [1, 0, 1], [1], [1], [1], [1], [1]]
Output
[null, 0, 1, null, null, 0, "456", "45", null, null, null, [1, 2], 2]
Explanation
VideoSharingPlatform videoSharingPlatform = new VideoSharingPlatform();
videoSharingPlatform.upload("123");  // The smallest available videoId is 0, so return 0.
videoSharingPlatform.upload("456");
                                            // The smallest available videoId is 1, so return 1.
videoSharingPlatform.remove(4);
                                            // There is no video associated with videoId 4, so do nothing.
videoSharingPlatform.remove(0);
                                            // Remove the video associated with videoId 0.
videoSharingPlatform.upload("789");
                                            // Since the video associated with videoId 0 was deleted,
                                            // 0 is the smallest available videoId, so return 0.
videoSharingPlatform.watch(1, 0, 5);
                                            // The video associated with videoId 1 is "456".
                                            // The video from minute 0 to min(5, 3-1) = 2 is "456", so return "453".
videoSharingPlatform.watch(1, 0, 1);
                                            // The video associated with videoId 1 is "456".
                                            // The video from minute 0 to min(1, 3 - 1) = 1 is "45", so return "45".
videoSharingPlatform.like(1);
                                            // Increase the number of likes on the video associated with videoId 1.
                                            // Increase the number of dislikes on the video associated with videoId 1.
videoSharingPlatform.dislike(1);
videoSharingPlatform.dislike(1);
                                            // Increase the number of dislikes on the video associated with videoId 1.
videoSharingPlatform.getLikesAndDislikes(1); // There is 1 like and 2 dislikes on the video associated with videoId 1, so return [1, 2].
videoSharingPlatform.getViews(1);
                                            // The video associated with videoId 1 has 2 views, so return 2.
```

## Example 2:

```
Input
["VideoSharingPlatform", "remove", "watch", "like", "dislike", "getLikesAndDislikes", "getViews"]
[[], [0], [0, 0, 1], [0], [0], [0], [0]]
Output
[null, null, "-1", null, null, [-1], -1]
Explanation
VideoSharingPlatform videoSharingPlatform = new VideoSharingPlatform();
videoSharingPlatform.remove(0);
                                            // There is no video associated with videoId 0, so do nothing.
videoSharingPlatform.watch(0, 0, 1);
                                            // There is no video associated with videoId 0, so return "-1".
videoSharingPlatform.like(0);
                                            // There is no video associated with videoId 0, so do nothing.
                                            // There is no video associated with videoId 0, so do nothing.
videoSharingPlatform.dislike(0);
videoSharingPlatform.getLikesAndDislikes(0); // There is no video associated with videoId 0, so return [-1].
videoSharingPlatform.getViews(0);
                                            // There is no video associated with videoId 0, so return -1.
```

## **Constraints:**

- 1 <= video.length <= 10 <sup>5</sup>
- The sum of video.length over all calls to upload does not exceed 10 5
- video consists of digits.
- 0 <= videoId <= 10 <sup>5</sup>
- 0 <= startMinute < endMinute < 10 <sup>5</sup>
- startMinute < video.length
- The sum of  $\begin{bmatrix} endMinute startMinute \end{bmatrix}$  over all calls to  $\begin{bmatrix} watch \end{bmatrix}$  does not exceed  $\begin{bmatrix} 10 \end{bmatrix}$ .
- At most 10 5 calls in total will be made to all functions.