362. Design Hit Counter Premium

Medium ♥ Topics 🖫 Companies

Design a hit counter which counts the number of hits received in the past 5 minutes (i.e., the past 300 seconds).

Your system should accept a timestamp parameter (in seconds granularity), and you may assume that calls are being made to the system in chronological order (i.e., timestamp is monotonically increasing). Several hits may arrive roughly at the same time.

Implement the HitCounter class:

- HitCounter() Initializes the object of the hit counter system.
- void hit(int timestamp) Records a hit that happened at timestamp (in seconds).
 Several hits may happen at the same timestamp.
- int getHits(int timestamp) Returns the number of hits in the past 5 minutes from timestamp (i.e., the past 300 seconds).

Example 1:

```
Input
["HitCounter", "hit", "hit", "getHits", "hit", "getHits",
"getHits"]
[[], [1], [2], [3], [4], [300], [300], [301]]
Output
[null, null, null, 3, null, 4, 3]
Explanation
HitCounter hitCounter = new HitCounter();
hitCounter.hit(1);
                      // hit at timestamp 1.
hitCounter.hit(2); // hit at timestamp 2.
hitCounter.hit(3);
                       // hit at timestamp 3.
hitCounter.getHits(4); // get hits at timestamp 4, return 3.
hitCounter.hit(300); // hit at timestamp 300.
hitCounter.getHits(300); // get hits at timestamp 300, return 4.
hitCounter.getHits(301); // get hits at timestamp 301, return 3.
```

Constraints:

- 1 <= timestamp <= 2 * 10⁹
- All the calls are being made to the system in chronological order (i.e., timestamp is monotonically increasing).
- At most 300 calls will be made to hit and getHits.

Follow up: What if the number of hits per second could be huge? Does your design scale?

```
Seen this question in a real interview before? 1/5
 Yes
       No
Accepted 258.2K Submissions 374.9K
                                          Acceptance Rate 68.9%
Topics
            Binary Search
                         Design
                                  Queue
                                          Data Stream
     Array
Companies
    0 - 3 months
     Databricks (10)
                     Google 3
                                  Roblox 3
                                                              Uber 2
                                              Bloomberg 2
                                                                         Atlassian (2)
   0 - 6 months
     Microsoft 2
                   Apple 2
                               Dropbox 2
    6 months ago
                                                                    Cloudflare (3)
     Yandex 13
                  Affirm 6
                              Amazon 4
                                           Reddit 4
                                                        Sentry 4
     Snowflake (3)
₹ Similar Questions
```

Easy

Logger Rate Limiter 🚡

Discussion (19)