359. Logger Rate Limiter

Design a logger system that receives a stream of messages along with their timestamps. Each **unique** message should only be printed{" "} **at most every 10 seconds** (i.e. a message printed at timestamp t will prevent other identical messages from being printed until timestamp t + 10).

All messages will come in chronological order. Several messages may arrive at the same timestamp.

Implement the Logger class:

- Logger() Initializes the logger object.
- bool shouldPrintMessage(int timestamp, string message){" "} Returns true if the message should be printed in the given timestamp, otherwise returns false.

Example 1:

```
Input
{"\n"}["Logger", "shouldPrintMessage", "shouldPrintMessage",
"shouldPrintMessage", "shouldPrintMessage", "shouldPrintMessage",
"shouldPrintMessage"]{"\n"}[[], [1, "foo"], [2, "bar"], [3, "foo"], [8,
"bar"], [10, "foo"], [11, "foo"]]{"\n"}
Output
{"\n"}[null, true, true, false, false, false, true]{"\n"}
{"\n"}
Explanation
{"\n"}Logger logger = new Logger();{"\n"}logger.shouldPrintMessage(1,
"foo");{" "}// return true, next allowed timestamp for "foo" is 1 + 10 = 11
{"\n"}logger.shouldPrintMessage(2, "bar");{" "}// return true, next allowed
timestamp for "bar" is 2 + 10 = 12\{"\setminus n"\}\log ger.shouldPrintMessage(3, "foo");
{" "}// 3 < 11, return false{"\n"}logger.shouldPrintMessage(8, "bar");
{" "}// 8 < 12, return false{"\n"}logger.shouldPrintMessage(10, "foo");
// 10 < 11, return false{"\n"}logger.shouldPrintMessage(11, "foo"); // 11</pre>
>= 11, return true, next allowed timestamp for "foo" is 11 + 10 = 21
{"\n"}
```

Constraints:

- 0 <= timestamp <= 10⁹
- Every timestamp will be passed in non-decreasing order (chronological order).
- 1 <= message.length <= 30
- At most{" "} 104 {" "} calls will be made to shouldPrintMessage.

Solution

We can store a list of all previous (timestamp, message) pairs. In each call, we loop through the list to get the most recent time message was logged and check if it was within 10 seconds of timestamp. Let n be the number of times shouldPrintMessage is called. Checking through the list takes $\mathcal{O}(n)$, so we take $\mathcal{O}(n^2)$ in total. Our list has size n, taking $\mathcal{O}(n)$ space. This is fast enough, but we can do better.

We use a hashmap that maps messages to their most recent timestamps. Retrieving/assigning hashmap [message] takes $\mathcal{O}(1)$, so we take $\mathcal{O}(n)$ in total. We also take $\mathcal{O}(n)$ space (in the worst case, every message is different, so all of them need to be inserted into the hashmap).

```
class Logger {
public:
   unordered_map<string, int> lastTime;
   bool shouldPrintMessage(int timestamp, string message) {
        if (lastTime.count(message) and timestamp - lastTime[message] < 10)</pre>
            return false;
        lastTime[message] = timestamp;
        return true;
/**
* Your Logger object will be instantiated and called as such:
* Logger* obj = new Logger();
* bool param_1 = obj->shouldPrintMessage(timestamp,message);
*/
class Logger {
   HashMap<String, Integer> lastTime;
   public Logger() {
        lastTime = new HashMap<>();
   public boolean shouldPrintMessage(int timestamp, String message) {
        if (timestamp - lastTime.getOrDefault(message, -100) < 10)</pre>
            return false;
        lastTime.put(message, timestamp);
        return true;
/**
* Your Logger object will be instantiated and called as such:
* Logger obj = new Logger();
* boolean param_1 = obj.shouldPrintMessage(timestamp,message);
*/
class Logger:
   def __init__(self):
        self.lastTime = dict()
   def shouldPrintMessage(self, timestamp: int, message: str) -> bool:
        if message in self.lastTime and timestamp - self.lastTime[message] < 10:
            return False
        self.lastTime[message] = timestamp
        return True
# Your Logger object will be instantiated and called as such:
# obj = Logger()
# param_1 = obj.shouldPrintMessage(timestamp, message)
```