

1h 22m  
left

ALL



1

2

The transactions count for each user, regardless of the order, are:

ID	Transaction Count
99	3
88	2
12	1
32	1

There are two users with at least *threshold* = 2 transactions: 99 and 88. In ascending order, the result array is ['88', '99'].

**Note:** In the last log entry, user 12 was on both sides of the transaction. This counts as only 1 transaction for user 12.

**Function Description**  
Complete the function *processLogs* in the editor below.

The function has the following parameter(s):  
*string logs[n]*: each *logs[i]* denotes the *i*<sup>th</sup> entry in the logs

*int threshold*: the minimum number of transactions that a user must have to be included in the result

Returns:

*string[]*: an array of user id's as strings, sorted

Language C

Environment

Autocomplete  
Ready

```
42 *  
43 * char** return_string_array_using_dynamic_memory  
44 *     *result_count = 5;  
45 *  
46 *     char** a = malloc(5 * sizeof(char*));  
47 *  
48 *     for (int i = 0; i < 5; i++) {  
49 *         *(a + i) = malloc(20 * sizeof(char));  
50 *     }  
51 *  
52 *     *(a + 0) = "dynamic";  
53 *     *(a + 1) = "allocation";  
54 *     *(a + 2) = "of";  
55 *     *(a + 3) = "string";  
56 *     *(a + 4) = "array";  
57 *  
58 *     return a;  
59 * }  
60 *  
61 */  
62 char** processLogs(int logs_count, char** logs)  
63 {  
64 }  
65  
66 int main() ...
```

Line: 19 Col: 1



Test Results

Custom Input