ID

99

88

12

32

1	ŀ	1	22	r	Υ	
			eft			

The transactions cour each user, regardless are:

3

2

1

1

Transacti

|--|

ALL



There are two users v least threshold = 2 transactions: 99 and ascending order, the array is ['88', '99'].

2

1

Note: In the last log (user 12 was on both s the transaction. This as only 1 transaction user 12.

Function Description

Complete the function processLogs in the ed helow.

The function has the following parameter(s string logs[n]: each denotes the ith entry logs

int threshold: the minimum number of transactions that a us must have to be inclu the result

Returns:

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

```
Language
                                 Environment
Ready
41
42
43
        char** return_string_array_using_dyname
             *result_count = 5;
44
45
             char** a = malloc(5 * sizeof(char
46
47
             for (int i = 0; i < 5; i++) {
48
                 *(a + i) = malloc(20 * sizeof)
49
50
             }
51
52
             *(a + 0) = "dynamic";
             *(a + 1) = "allocation";
53
             *(a + 2) = "of";
54
55
             *(a + 3) = "string";
             *(a + 4) = "array";
56
57
58
             return a;
59
       * }
60
       *
       */
61
      char** processLogs(int logs_count, char*
62
63
64
      }
65
66
      int main() --
                              Line: 19 Col: 1
```

Test Results

Custom Input