1h 22m left



ALL

(i)

1

2

amount_of_transaction
 The amount of the transaction. It consonly digits with at ridigits.

The values are separa a space. For example, "sender_user_id recipient_user_id amount of transactic

Users that perform ar excessive amount of transactions might be abusing the service so have been tasked to it he users that have a number of transaction a threshold. The list of ids should be ordered ascending numeric variances.

Example

logs = ["88 99 200", "8 99 300", "99 32 100", 12 15"] threshold = 2

The transactions cour each user, regardless are:

ID	Transacti
99	3
88	2
12	1
32	1

There are two users v least *threshold* = 2 transactions: 99 and ascending order, the

```
Environment
Language
·:<u>···</u>·
Ready
 41
42
43
        char** return_string_array_using_dyna
             *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
      int main() --
66
                               Line: 19 Col: 1
```

Test Results

Custom Input