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100%

scored in **Mock Test** in 44 min 59 sec on 23 Aug 2025 13:22:20 IST

Recruiter/Team Comments:

No Comments.

Plagiarism flagged

We have marked questions with suspected plagiarism below. Please review it in detail here -

problem-solving 170/170

	Question Description	Time Taken	Score	Status
Q1	Truck Tour > Coding	10 min 8 sec	120/ 120	(!)
Q2	Pairs > Coding	16 min 47 sec	75/ 75	⊘
Q3	Big Sorting > Coding	16 min 27 sec	95/ 95	⊘

QUESTION 1 Truck Tour > Coding Algorithms Data Structures Queues Core CS



Score 120

QUESTION DESCRIPTION

Suppose there is a circle. There are N petrol pumps on that circle. Petrol pumps are numbered 0 to (N-1) (both inclusive). You have two pieces of information corresponding to each of the petrol pump: (1) the amount of petrol that particular petrol pump will give, and (2) the distance from that petrol pump to the next petrol pump.

Initially, you have a tank of infinite capacity carrying no petrol. You can start the tour at any of the petrol pumps. Calculate the first point from where the truck will be able to complete the circle. Consider that the truck will stop at each of the petrol pumps. The truck will move one kilometer for each litre of the petrol.

Input Format

The first line will contain the value of N.

The next N lines will contain a pair of integers each, i.e. the amount of petrol that petrol pump will give and the distance between that petrol pump and the next petrol pump.

Constraints:

```
1 \le N \le 10^5
```

 $1 \le \text{amount of petrol, distance} \le 10^9$

Output Format

An integer which will be the smallest index of the petrol pump from which we can start the tour.

Sample Input

```
3
1 5
10 3
3 4
```

Sample Output

1

Explanation

We can start the tour from the second petrol pump.

CANDIDATE ANSWER

Language used: C

```
#include <assert.h>
#include <ctype.h>
#include <limits.h>
#include <math.h>
#include <stdbool.h>
#include <stddef.h>
#include <stdint.h>
#include <stdint.h>
#include <stdio.h>
#include <stdiib.h>
#include <stdiib.h>
#include <string.h>

char* readline();
char* ltrim(char*);
char* split_string(char*);

int parse_int(char*);
```

```
* Complete the 'truckTour' function below.
    * The function is expected to return an INTEGER.
    * The function accepts 2D INTEGER ARRAY petrolpumps as parameter.
   int truckTour(int petrolpumps_rows, int petrolpumps_columns, int**
petrolpumps) {
       int startIndex=0;
       int currentFuel=0;
       int totalFuel=0;
       for(int i=0;i<petrolpumps rows;i++) {</pre>
           int petrol = petrolpumps[i][0];
           int distance = petrolpumps[i][1];
           totalFuel+=petrol - distance;
           currentFuel+=petrol-distance;
           if(currentFuel<0){
               startIndex=i+1;
               currentFuel=0;
           }
       if(totalFuel>=0) {
           return startIndex;
           }
           else
47
               return -1;
   int main()
       FILE* fptr = fopen(getenv("OUTPUT PATH"), "w");
       int n = parse int(ltrim(rtrim(readline())));
       int** petrolpumps = malloc(n * sizeof(int*));
       for (int i = 0; i < n; i++) {
           *(petrolpumps + i) = malloc(2 * (sizeof(int)));
           char** petrolpumps item temp = split string(rtrim(readline()));
           for (int j = 0; j < 2; j++) {
               int petrolpumps_item = parse_int(*(petrolpumps_item_temp + j));
               *(*(petrolpumps + i) + j) = petrolpumps item;
           }
       int result = truckTour(n, 2, petrolpumps);
       fprintf(fptr, "%d\n", result);
       fclose(fptr);
```

```
return 0;
82 }
84 char* readline() {
   size_t alloc_length = 1024;
      size_t data_length = 0;
      char* data = malloc(alloc length);
      while (true) {
           char* cursor = data + data_length;
           char* line = fgets(cursor, alloc_length - data_length, stdin);
          if (!line) {
              break;
           data_length += strlen(cursor);
          if (data_length < alloc_length - 1 || data[data_length - 1] == '\n')</pre>
10 {
10
              break;
10
18
10
          alloc length <<= 1;
16
16
          data = realloc(data, alloc length);
10
10
          if (!data) {
19
              data = '\0';
10
              break;
           }
13
      }
14
15
      if (data[data_length - 1] == '\n') {
15
          data[data_length - 1] = '\0';
17
18
          data = realloc(data, data_length);
12
          if (!data) {
12
              data = '\0';
           }
     } else {
12
          data = realloc(data, data_length + 1);
12
18
          if (!data) {
12
              data = '\0';
18
           } else {
19
              data[data length] = '\0';
           }
13
      }
      return data;
13 }
15
18 char* ltrim(char* str) {
13
     if (!str) {
          return '\0';
18
19
10
14
      if (!*str) {
         return str;
```

```
14
13
14
      while (*str != '\0' && isspace(*str)) {
15
          str++;
16
14
18
      return str;
19 }
16
15 char* rtrim(char* str) {
13
     if (!str) {
          return '\0';
15
15
15
     if (!*str) {
15
          return str;
18
10
16
      char* end = str + strlen(str) - 1;
16
18
     while (end >= str && isspace(*end)) {
18
          end--;
16
15
16
      *(end + 1) = ' \0';
17
18
      return str;
19 }
10
11 char** split_string(char* str) {
     char** splits = NULL;
      char* token = strtok(str, " ");
13
17
15
      int spaces = 0;
18
17
      while (token) {
          splits = realloc(splits, sizeof(char*) * ++spaces);
18
19
18
          if (!splits) {
18
             return splits;
18
18
18
         splits[spaces - 1] = token;
18
18
          token = strtok(NULL, " ");
18
18
19
      return splits;
19 }
19
19 int parse_int(char* str) {
19
     char* endptr;
19
       int value = strtol(str, &endptr, 10);
19
10
      if (endptr == str || *endptr != '\0') {
19
          exit(EXIT FAILURE);
19
29
      return value;
20 }
```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 1	Easy	Sample case	Success	0	0.0083 sec	7.25 KB
Testcase 2	Easy	Hidden case	Success	10	0.0074 sec	7.13 KB
Testcase 3	Easy	Hidden case	Success	10	0.0085 sec	7.13 KB
Testcase 4	Easy	Hidden case	Success	10	0.0077 sec	7.25 KB
Testcase 5	Easy	Hidden case	Success	10	0.0467 sec	17 KB
Testcase 6	Easy	Hidden case	Success	10	0.0347 sec	16.8 KB
Testcase 7	Easy	Hidden case	Success	10	0.0526 sec	16.9 KB
Testcase 8	Easy	Hidden case	Success	10	0.0431 sec	16.9 KB
Testcase 9	Easy	Hidden case	Success	10	0.0418 sec	17 KB
Testcase 10	Easy	Hidden case	Success	10	0.0402 sec	16.8 KB
Testcase 11	Easy	Hidden case	Success	10	0.0558 sec	17 KB
Testcase 12	Easy	Hidden case	Success	10	0.037 sec	17.3 KB
Testcase 13	Easy	Hidden case	Success	10	0.0525 sec	17.1 KB

No Comments





Score 75



QUESTION DESCRIPTION

Given an array of integers and a target value, determine the number of pairs of array elements that have a difference equal to the target value.

Example

$$k = 1$$

$$arr = [1, 2, 3, 4]$$

There are three values that differ by k=1: 2-1=1, 3-2=1, and 4-3=1. Return 3.

Function Description

Complete the pairs function below.

pairs has the following parameter(s):

- int k: an integer, the target difference
- *int arr[n]:* an array of integers

Returns

• int: the number of pairs that satisfy the criterion

Input Format

The first line contains two space-separated integers n and k, the size of arr and the target value. The second line contains n space-separated integers of the array arr.

Constraints

- $2 \le n \le 10^5$
- $0 < k < 10^9$
- $0 < arr[i] < 2^{31} 1$
- ullet each integer arr[i] will be unique

Sample Input

STDIN Function

```
5 2 arr[] size n = 5, k =2
1 5 3 4 2 arr = [1, 5, 3, 4, 2]

Sample Output
```

Explanation

3

There are 3 pairs of integers in the set with a difference of 2: [5,3], [4,2] and [3,1]. .

CANDIDATE ANSWER

```
Language used: C
```

```
2 /*
3 * Complete the 'pairs' function below.
 5 * The function is expected to return an INTEGER.
 * The function accepts following parameters:
7 * 1. INTEGER k
8 * 2. INTEGER ARRAY arr
9 */
10 int cmp(const void *a, const void *b) {
     return(*(int *)a-*(int *)b);
12 }
14 int pairs(int k, int arr_count, int* arr) {
      int i=0, j=1, count=0;
      qsort(arr,arr_count,sizeof(int),cmp);
     while(j<arr count) {</pre>
         int diff=arr[j]-arr[i];
          if(diff==k){
              count++;
              i++;
              j++;
          }
       else if(diff<k){
              j++;
         }
         else{
            i++;
             if(i==j){
                  j++;
          }
     }
34
      return count;
38 }
```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 1	Easy	Hidden case	Success	5	0.0075 sec	7.25 KB
Testcase 2	Easy	Hidden case	Success	5	0.008 sec	7.38 KB

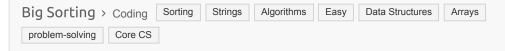
Testcase 3	Easy	Hidden case	Success	5	0.0081 sec	7.13 KB	
Testcase 4	Easy	Hidden case	Success	5	0.0071 sec	7.13 KB	
Testcase 5	Easy	Hidden case	Success	5	0.0082 sec	7.13 KB	
Testcase 6	Easy	Hidden case	Success	5	0.0106 sec	7.25 KB	
Testcase 7	Easy	Hidden case	Success	5	0.0111 sec	7.25 KB	
Testcase 8	Easy	Hidden case	Success	5	0.0077 sec	7.25 KB	
Testcase 9	Easy	Hidden case	Success	5	0.009 sec	7.13 KB	
Testcase 10	Easy	Hidden case	Success	5	0.0115 sec	7.25 KB	
Testcase 11	Easy	Hidden case	Success	5	0.033 sec	9.25 KB	
Testcase 12	Easy	Hidden case	Success	5	0.0398 sec	9.21 KB	
Testcase 13	Easy	Hidden case	Success	5	0.0393 sec	9.31 KB	
Testcase 14	Easy	Hidden case	Success	5	0.0412 sec	8.84 KB	
Testcase 15	Easy	Hidden case	Success	5	0.0386 sec	9.02 KB	
Testcase 16	Easy	Sample case	Success	0	0.0098 sec	7.38 KB	
Testcase 17	Easy	Sample case	Success	0	0.0079 sec	7 KB	
Testcase 18	Easy	Sample case	Success	0	0.0068 sec	7.13 KB	
No Comments							





Correct Answer

Score 95



QUESTION DESCRIPTION

Consider an array of numeric strings where each string is a positive number with anywhere from 1 to 10^6 digits. Sort the array's elements in *non-decreasing*, or ascending order of their integer values and return the sorted array.

Example

unsorted = ['1', '200', '150', '3']

Return the array ['1', '3', '150', '200'].

Function Description

Complete the $\emph{bigSorting}$ function in the editor below.

bigSorting has the following parameter(s):

• *string unsorted[n]:* an unsorted array of integers as strings

Returns

• string[n]: the array sorted in numerical order

Input Format

The first line contains an integer, n, the number of strings in unsorted. Each of the n subsequent lines contains an integer string, unsorted[i].

Constraints

- $1 \le n \le 2 \times 10^5$
- Each string is guaranteed to represent a positive integer.
- There will be no leading zeros.
- The total number of digits across all strings in unsorted is between f 1 and $f 10^6$ (inclusive).

Sample Input 0

```
6
31415926535897932384626433832795
1
3
10
3
5
```

Sample Output 0

```
1
3
3
5
10
31415926535897932384626433832795
```

Explanation 0

The initial array of strings is

unsorted = [31415926535897932384626433832795, 1, 3, 10, 3, 5]. When we order each string by the real-world integer value it represents, we get:

$$1 \leq 3 \leq 3 \leq 5 \leq 10 \leq 31415926535897932384626433832795$$

We then print each value on a new line, from smallest to largest.

Sample Input 1

```
8
1
2
100
12303479849857341718340192371
3084193741082937
3084193741082938
111
200
```

Sample Output 1

```
1
2
100
111
200
3084193741082937
3084193741082938
12303479849857341718340192371
```

CANDIDATE ANSWER

Language used: C

```
1
2 /*
3 * Complete the 'bigSorting' function below.
4 *
5 * The function is expected to return a STRING_ARRAY.
```

```
* The function accepts STRING_ARRAY unsorted as parameter.
7 */
8
9 /*
10 * To return the string array from the function, you should:
11 * - Store the size of the array to be returned in the result_count
12 variable
13 * - Allocate the array statically or dynamically
15 * For example,
* char** return_string_array_using_static_allocation(int* result_count) {
        *result count = 5;
18 *
19 *
        static char* a[5] = {"static", "allocation", "of", "string", "array"};
20 *
         return a;
22 * }
23 *
24 * char** return string array using dynamic allocation(int* result count) {
         *result count = 5;
26 *
27 *
         char** a = malloc(5 * sizeof(char*));
28 *
         for (int i = 0; i < 5; i++) {
30 *
             *(a + i) = malloc(20 * sizeof(char));
31 *
32 *
33 *
         *(a + 0) = "dynamic";
34 *
         *(a + 1) = "allocation";
35 *
         *(a + 2) = "of";
         *(a + 3) = "string";
         *(a + 4) = "array";
38 *
39 *
         return a;
40 * }
41 *
42 */
43 char** bigSorting(int unsorted count, char** unsorted, int* result count) {
     int compare(const void *a, const void *b) {
         char *num1=*(char **)a;
          char *num2=*(char **)b;
          int len1=strlen(num1);
         int len2=strlen(num2);
         if(len1 !=len2){
              return len1 - len2;
          return strcmp(num1, num2);
      qsort(unsorted, unsorted count, sizeof(char*), compare);
      *result count=unsorted count;
      return unsorted;
58 }
```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 1	Easy	Sample case	Success	0	0.0082 sec	6.88 KB
Testcase 2	Medium	Hidden case	Success	10	0.0093 sec	7.25 KB
Testcase 3	Medium	Hidden case	Success	10	0.0203 sec	7.88 KB
Testcase 4	Hard	Hidden case	Success	15	0.0235 sec	8.38 KB

Testcase 5	Hard	Hidden case	Success	15	0.0156 sec	8.25 KB	
Testcase 6	Hard	Hidden case	Success	15	0.0124 sec	8.25 KB	
Testcase 7	Hard	Hidden case	Success	15	0.0234 sec	9.27 KB	
Testcase 8	Hard	Hidden case	Success	15	0.1405 sec	15.6 KB	
Testcase 9	Easy	Sample case	Success	0	0.0079 sec	7.13 KB	
No Comments							

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