Thời gian còn lại 0:21:07

Câu hỏi 4

Không hoàn thành

Chấm điểm của 2,00

Given a list of distinct unsorted integers nums.

Your task is to implement a function with following prototype:

```
int minDiffPairs(int* arr, int n);
```

This function identify and return all pairs of elements with the smallest absolute difference among them. If there are multiple pairs that meet this criterion, the function should find and return all of them.

Note: Following libraries are included: iostream, string, algorithm, sstream

For example:

Test	Result
<pre>int arr[] = {10, 5, 7, 9, 15, 6, 11, 8, 12, 2}; cout << minDiffPairs(arr, 10);</pre>	(5, 6), (6, 7), (7, 8), (8, 9), (9, 10), (10, 11), (11, 12)
<pre>int arr[] = {10}; cout << minDiffPairs(arr, 1);</pre>	
<pre>int arr[] = {10, -1, -150, 200}; cout << minDiffPairs(arr, 4);</pre>	(-1, 10)

Answer: (penalty regime: 0 %)

Reset answer

Precheck

Kiểm tra



WEBSITE

HCMUT

MyBK

BKSI

LIÊN HỆ

- ♥ 268 Lý Thường Kiệt, P.14, Q.10, TP.HCM
- (028) 38 651 670 (028) 38 647 256 (Ext: 5258, 5234)
- elearning@hcmut.edu.vn

Copyright 2007-2022 BKEL - Phát triển dựa trên Moodle