Chính xác

Chấm điểm của 1,00

Implement function

```
int binarySearch(int arr[], int left, int right, int x)
```

to search for value x in array arr using recursion.

After traverse an index in array, we print out this index using cout << "We traverse on index: " << index << endl;

Note that middle of left and right is floor((right-left)/2)

For example:

Test	Result
int arr[] = {1,2,3,4,5,6,7,8,9,10};	We traverse on index: 4
int x = 10;	We traverse on index: 7
<pre>int n = sizeof(arr) / sizeof(arr[0]);</pre>	We traverse on index: 8
<pre>int result = binarySearch(arr, 0, n - 1, x);</pre>	We traverse on index: 9
<pre>(result == -1) ? cout << "Element is not present in array"</pre>	Element is present at index 9
: cout << "Element is present at index " << result;	

Answer: (penalty regime: 0, 0, 5, ... %)

Reset answer

```
int binarySearch(int arr[], int left, int right, int x)

{
    if (left > right)
        return -1;
    int mid = left + (right - left) / 2;
    cout << "We traverse on index: " << mid << endl;
    if (arr[mid] == x)
        return mid;
    else if (arr[mid] > x)
        return binarySearch(arr, left, mid - 1, x);
    else
    return binarySearch(arr, mid + 1, right, x);
}
```

Precheck

Kiểm tra

```
Test
                                                              Expected
                                                                                          Got
int arr[] = {1,2,3,4,5,6,7,8,9,10};
                                                              We traverse on index: 4
                                                                                          We traverse on index: 4
int x = 10;
                                                              We traverse on index: 7
                                                                                          We traverse on index: 7
int n = sizeof(arr) / sizeof(arr[0]);
                                                              We traverse on index: 8
                                                                                          We traverse on index: 8
                                                                                          We traverse on index: 9
int result = binarySearch(arr, 0, n - 1, x);
                                                              We traverse on index: 9
(result == -1) ? cout << "Element is not present in array"</pre>
                                                              Element is present at
                                                                                          Element is present at
               : cout << "Element is present at index " <<
                                                              index 9
                                                                                          index 9
result;
```

Passed all tests! 🗸



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Chính xác

Chấm điểm của 1,00

Implement function

```
int interpolationSearch(int arr[], int left, int right, int x)
```

to search for value x in array arr using recursion.

After traverse to an index in array, before returning the index or passing it as argument to recursive function, we print out this index using cout << "We traverse on index: " << index << endl;

Please note that you can't using key work for, while, goto (even in variable names, comment).

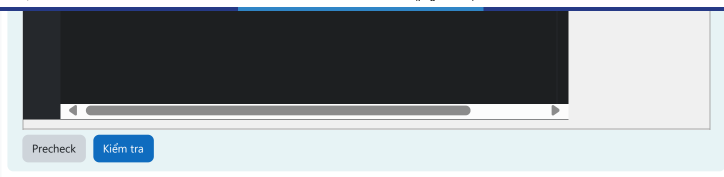
For example:

Test	Result
<pre>int arr[] = { 1,2,3,4,5,6,7,8,9 }; int n = sizeof(arr) / sizeof(arr[0]); int x = 3; int result = interpolationSearch(arr, 0, n - 1, x); (result == -1) ? cout << "Element is not present in array"</pre>	We traverse on index: 2 Element is present at index 2
<pre>int arr[] = { 1,2,3,4,5,6,7,8,9 }; int n = sizeof(arr) / sizeof(arr[0]); int x = 0; int result = interpolationSearch(arr, 0, n - 1, x); (result == -1) ? cout << "Element is not present in array"</pre>	Element is not present in array

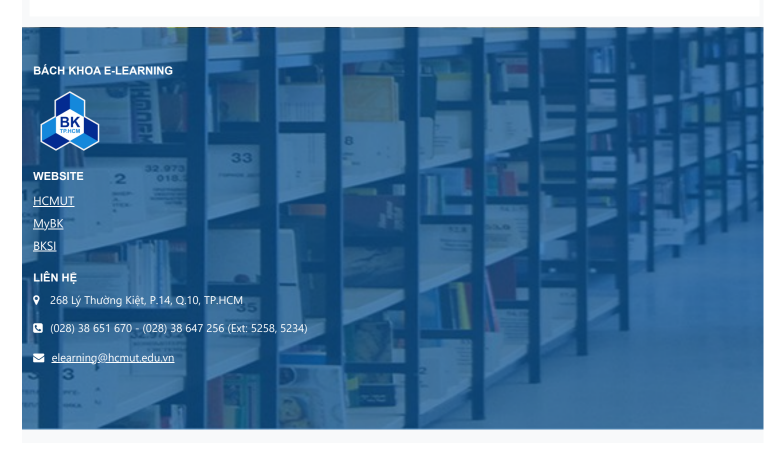
Answer: (penalty regime: 0, 0, 5, ... %)

Reset answer

```
int interpolationSearch(int arr[], int left, int right, int x)
 2 🔻 {
        if (right >= left && x >= arr[left] && x <= arr[right])
 4 🔻
            // Estimate the position
            int pos = left + (((double)(right - left) / (arr[right] - arr[left])) * (x
 6
            cout << "We traverse on index: " << pos << endl;</pre>
10
            // If found at position, return pos
11
12
            if (arr[pos] == x)
13
                 return pos;
14
            // If x is larger, x is in the right subarray
15
16
            if (arr[pos] < x)</pre>
17
                return interpolationSearch(arr, pos + 1, right, x);
18
19
            return interpolationSearch(arr, left, pos - 1, x);
20
21
22
23
24
```



	Test	Expected	Got	
~	<pre>int arr[] = { 1,2,3,4,5,6,7,8,9 }; int n = sizeof(arr) / sizeof(arr[0]); int x = 3; int result = interpolationSearch(arr, 0, n - 1, x); (result == -1) ? cout << "Element is not present in array"</pre>	We traverse on index: 2 Element is present at index 2	We traverse on index: 2 Element is present at index 2	~
Y	<pre>int arr[] = { 1,2,3,4,5,6,7,8,9 }; int n = sizeof(arr) / sizeof(arr[0]); int x = 0; int result = interpolationSearch(arr, 0, n - 1, x); (result == -1) ? cout << "Element is not present in array"</pre>	Element is not present in array	Element is not present in array	*



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Chính xác

Chấm điểm của 1,00

In computer science, a jump search or block search refers to a search algorithm for ordered lists. The basic idea is to check fewer elements (than linear search) by jumping ahead by fixed steps or skipping some elements in place of searching all elements. For example, suppose we have an array arr[] of size n and block (to be jumped) size m. Then we search at the indexes arr[0], arr[m], arr[2m]....arr[km] and so on. Once we find the interval (arr[km] < x < arr[(k+1)m]), we perform a linear search operation from the index km to find the element x. The optimal value of m is \sqrt{n} , where n is the length of the list.

In this question, we need to implement function jumpSearch with step \sqrt{n} to search for value x in array arr. After searching at an index, we should print that index until we find the index of value x in array or until we determine that the value is not in the array.

```
int jumpSearch(int arr[], int x, int n)
```

For example:

Test	Result
<pre>int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610 }; int x = 55; int n = sizeof(arr) / sizeof(arr[0]); int index = jumpSearch(arr, x, n); if (index != -1) { cout << "\nNumber " << x << " is at index " << index; } else { cout << "\n" << x << " is not in array!"; }</pre>	0 4 8 12 9 10 Number 55 is at index 10
<pre>int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610 }; int x = 144; int n = sizeof(arr) / sizeof(arr[0]); int index = jumpSearch(arr, x, n); if (index != -1) { cout << "\nNumber " << x << " is at index " << index; } else {</pre>	0 4 8 12 Number 144 is at index 12
<pre>cout << "\n" << x << " is not in array!"; }</pre>	

Answer: (penalty regime: 0 %)

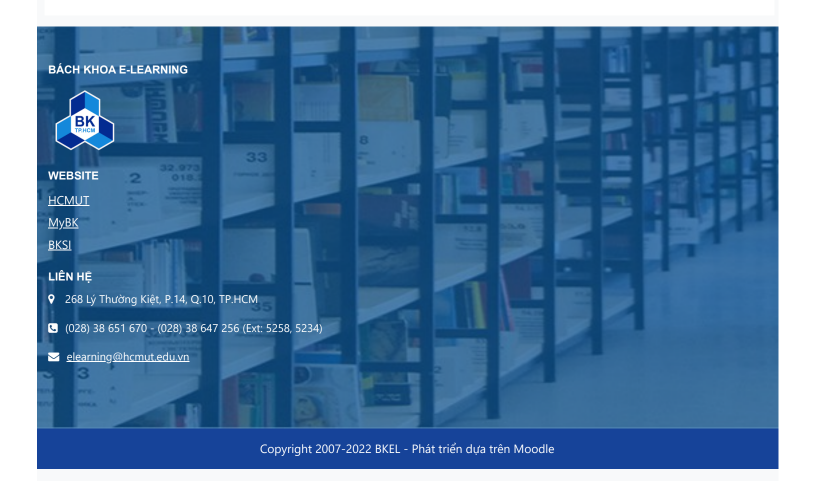
Reset answer

```
1 int jumpSearch(int a[], int x, int n) {
        // TODO: print the traversed indexes and return the index of value x in array
        int k=sqrt(n);
        int i=0;
5 ▼
        while(i < n \&\& a[i] < x){
            cout<<i<" ";
            i=i+k;
        if(i<n) cout<<i<" ";
10 •
        if(a[i]==x) {
12
13
        i=i-k;
14 🔻
        for(int j=1; j < k; j++){
15
```

```
Expected
                                                                                                    Got
int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610 };
                                                                                 0 4 8 12 9 10
                                                                                                    0 4 8 12 9 10
int x = 55;
                                                                                 Number 55 is at
                                                                                                    Number 55 is at
int n = sizeof(arr) / sizeof(arr[0]);
                                                                                 index 10
                                                                                                    index 10
int index = jumpSearch(arr, x, n);
if (index != -1) {
    cout << "\nNumber " << x << " is at index " << index;</pre>
}
else {
    cout << "\n" << x << " is not in array!";
                                                                                                    0 4 8 12
int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610 };
                                                                                 0 4 8 12
int x = 144;
                                                                                 Number 144 is at
                                                                                                    Number 144 is at
int n = sizeof(arr) / sizeof(arr[0]);
                                                                                 index 12
                                                                                                    index 12
int index = jumpSearch(arr, x, n);
if (index != -1) {
    cout << "\nNumber " << x << " is at index " << index;</pre>
}
else {
    cout << "\n" << x << " is not in array!";
                                                                                                    0 4 8 12 16 17
int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610,
                                                                                 0 4 8 12 16 17
611, 612, 613 };
                                                                                 Number 612 is at
                                                                                                    Number 612 is at
int x = 612;
                                                                                 index 17
                                                                                                    index 17
int n = sizeof(arr) / sizeof(arr[0]);
int index = jumpSearch(arr, x, n);
if (index != -1) {
   cout << "\nNumber " << x << " is at index " << index;</pre>
else {
    cout << "\n" << x << " is not in array!";
```

	Test	Expected	Got	
*	<pre>int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 611, 612, 613 }; int x = 614; int n = sizeof(arr) / sizeof(arr[0]); int index = jumpSearch(arr, x, n); if (index != -1) { cout << "\nNumber " << x << " is at index " << index;</pre>	0 4 8 12 16 17 18 19 614 is not in array!	0 4 8 12 16 17 18 19 614 is not in array!	~
	<pre>} else { cout << "\n" << x << " is not in array!"; }</pre>			
~	<pre>int arr[] = { 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 611, 612, 613, 1000, 1002, 2000, 2003, 2004, 2005, 2006 }; int x = 36; int n = sizeof(arr) / sizeof(arr[0]); int index = jumpSearch(arr, x, n);</pre>	0 5 10 6 7 8 9 36 is not in array!	0 5 10 6 7 8 9 36 is not in array!	~
	<pre>if (index != -1) { cout << "\nNumber " << x << " is at index " << index; } else { cout << "\n" << x << " is not in array!"; }</pre>			

Passed all tests! ✓



Chính xác

Chấm điểm của 1,00

Given an array of distinct integers, find if there are two pairs (a, b) and (c, d) such that a+b=c+d, and a, b, c and d are distinct elements. If there are multiple answers, you can find any of them.

Some libraries you can use in this question:

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <algorithm>
#include <iostream>
#include <utility>
#include <map>
#include <vector>
#include <set>
```

Note: The function checkAnswer is used to determine whether your pairs found is true or not in case there are two pairs satistify the condition. You don't need to do anything about this function.

For example:

Test	Result
<pre>int arr[] = { 3, 4, 7, 1, 2, 9, 8 }; int n = sizeof arr / sizeof arr[0]; pair<int, int=""> pair1, pair2; if (findPairs(arr, n, pair1, pair2)) { if (checkAnswer(arr, n, pair1, pair2)) { printf("Your answer is correct.\n"); } else printf("Your answer is incorrect.\n"); }</int,></pre>	Your answer is correct.
<pre>int arr[] = { 3, 4, 7 }; int n = sizeof arr / sizeof arr[0]; pair<int, int=""> pair1, pair2; if (findPairs(arr, n, pair1, pair2)) { if (checkAnswer(arr, n, pair1, pair2)) { printf("Your answer is correct.\n"); } else printf("Your answer is incorrect.\n"); } else printf("No pair found.\n");</int,></pre>	No pair found.

Answer: (penalty regime: 0 %)

Reset answer

```
8 🔻
             for (int j = i + 1; j < n; ++j)
10 🔻
                 int sum = arr[i] + arr[j];
                 if (Hash.find(sum) == Hash.end())
14
15 1
                     Hash[sum] = make_pair(i, j);
 17
                  else // Else (Sum already present in hash)
18
19 🔻
20
                      // Find previous pair
                      pair<int, int> pp = Hash[sum];
 22
Precheck
            Kiểm tra
```

Test **Expected** Got int arr[] = { 3, 4, 7, 1, 2, 9, 8 }; Your answer is correct. Your answer is correct. ✔ int n = sizeof arr / sizeof arr[0]; pair<int, int> pair1, pair2; if (findPairs(arr, n, pair1, pair2)) { if (checkAnswer(arr, n, pair1, pair2)) { printf("Your answer is correct.\n"); else printf("Your answer is incorrect.\n"); else printf("No pair found.\n"); int arr[] = { 3, 4, 7 }; No pair found. No pair found. int n = sizeof arr / sizeof arr[0]; pair<int, int> pair1, pair2; if (findPairs(arr, n, pair1, pair2)) { if (checkAnswer(arr, n, pair1, pair2)) { printf("Your answer is correct.\n"); else printf("Your answer is incorrect.\n"); else printf("No pair found.\n"); Passed all tests! 🗸



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