Bắt đầu vào lúc	Thứ Ba, 2 tháng 4 2024, 7:39 PM
Trạng thái	Đã xong
Kết thúc lúc	Thứ Ba, 2 tháng 4 2024, 7:45 PM
Thời gian thực hiện	5 phút 35 giây
Điểm	8,00/8,00
Điểm	10,00 trên 10,00 (100 %)

https://lms.hcmut.edu.vn/mod/quiz/review.php?attempt=1341208&cmid=185956

Câu hỏi **1**

Đúng

Đạt điểm 1,00 trên 1,00

In this question, you have to perform add and delete on binary search tree. Note that:

- When deleting a node which still have 2 children, **take the inorder successor** (smallest node of the right sub tree of that node) to replace it.
- When adding a node which has the same value as parent node, add it in the left sub tree.

Your task is to implement two functions: add and deleteNode. You could define one or more functions to achieve this task.

```
#include <iostream>
#include <string>
#include <sstream>
using namespace std;
#define SEPARATOR "#<ab@17943918#@>#"
template<class T>
class BinarySearchTree
public:
   class Node;
private:
   Node* root;
public:
   BinarySearchTree() : root(nullptr) {}
   ~BinarySearchTree()
        // You have to delete all Nodes in BinaryTree. However in this task, you can ignore it.
   //Helping function
   void add(T value){
        //TOD0
    void deleteNode(T value){
        //TODO
    string inOrderRec(Node* root) {
        stringstream ss;
        if (root != nullptr) {
            ss << inOrderRec(root->pLeft);
            ss << root->value << " ";
            ss << inOrderRec(root->pRight);
        return ss.str();
   }
   string inOrder(){
        return inOrderRec(this->root);
   class Node
   private:
       T value;
        Node* pLeft, * pRight;
       friend class BinarySearchTree<T>;
        Node(T value) : value(value), pLeft(NULL), pRight(NULL) {}
        ~Node() {}
   };
};
```

For example:

Test	Result
<pre>BinarySearchTree<int> bst;</int></pre>	2 10
<pre>bst.add(9);</pre>	
<pre>bst.add(2);</pre>	
<pre>bst.add(10);</pre>	
<pre>bst.deleteNode(9);</pre>	
<pre>cout << bst.inOrder();</pre>	

Test	Result
BinarySearchTree <int> bst;</int>	2 8 9 10
bst.add(9);	2 8 10 11
bst.add(2);	
bst.add(10);	
bst.add(8);	
<pre>cout << bst.inOrder()<<endl;< pre=""></endl;<></pre>	
bst.add(11);	
bst.deleteNode(9);	
<pre>cout << bst.inOrder();</pre>	

Answer: (penalty regime: 5, 10, 15, ... %)

```
1 void add(T value){
 2
        //TODO
          if (root == nullptr) {
 3
 4
            // If the tree is empty, create a new root node
 5
            root = new Node(value);
        } else {
 6
 7
            Node* current = root;
 8
            Node* parent = nullptr;
 9
10 •
            while (current != nullptr) {
                parent = current;
11
12 •
                 if (value < current->value) {
13
                     current = current->pLeft;
14
                } else {
15
                     current = current->pRight;
16
                }
17
            }
18
            if (value < parent->value) {
19
20
                 parent->pLeft = new Node(value);
21
            } else {
                parent->pRight = new Node(value);
22
23
24
25
26
27 void deleteNode(T value){
28
29
         // Find the node to delete
30
        Node* current = root;
        Node* parent = nullptr;
31
        while (current != nullptr && current->value != value) {
32 ▼
33
            parent = current;
34 ,
            if (value < current->value) {
35
                current = current->pLeft;
36
            } else {
37
                current = current->pRight;
38
39
40
        if (current == nullptr) {
41
            // Node not found
42
43
            return;
44
        }
45
        // Case 1: Node has no children
46
47
        if (current->pLeft == nullptr && current->pRight == nullptr) {
48
            if (current == root) {
49
                root = nullptr;
50
            } else if (parent->pLeft == current) {
51
                parent->pLeft = nullptr;
52
            } else {
53
                parent->pRight = nullptr;
54
```

```
delete current;

// Case 2: Node has one child

// Case 2: Node has one child

else if (current->pLeft == nullptr || current->pRight == nullptr) {

Node* child = (current->pLeft != nullptr) ? current->pLeft : current->pRight;

if (current == root) {

root = child;

else if (parent->pLeft == current) {
```

	Test	Expected	Got	
~	<pre>BinarySearchTree<int> bst; bst.add(9); bst.add(2); bst.add(10); bst.deleteNode(9); cout << bst.inOrder();</int></pre>	2 10	2 10	~
~	<pre>BinarySearchTree<int> bst; bst.add(9); bst.add(2); bst.add(10); bst.add(8); cout << bst.inOrder()<<end1; <<="" bst.add(11);="" bst.deletenode(9);="" bst.inorder();<="" cout="" pre=""></end1;></int></pre>	2 8 9 10 2 8 10 11	2 8 9 10 2 8 10 11	~



```
Câu hởi 2
Đúng
Đạt điểm 1,00 trên 1,00
```

Given class BinarySearchTree, you need to finish method getMin() and getMax() in this question.

```
#include <iostream>
#include <string>
#include <sstream>
using namespace std;
template<class T>
class BinarySearchTree
public:
   class Node;
private:
   Node* root;
public:
   BinarySearchTree() : root(nullptr) {}
   ~BinarySearchTree()
   {
        // You have to delete all Nodes in BinaryTree. However in this task, you can ignore it.
   class Node
   private:
       T value;
       Node* pLeft, * pRight;
       friend class BinarySearchTree<T>;
       Node(T value) : value(value), pLeft(NULL), pRight(NULL) {}
       ~Node() {}
   };
   Node* addRec(Node* root, T value);
   void add(T value) ;
   // STUDENT ANSWER BEGIN
   // STUDENT ANSWER END
};
```

For example:

Test	Result
BinarySearchTree <int> bst;</int>	0
for (int i = 0; i < 10; ++i) {	9
<pre>bst.add(i);</pre>	
}	
<pre>cout << bst.getMin() << endl;</pre>	
<pre>cout << bst.getMax() << endl;</pre>	

Answer: (penalty regime: 5, 10, 15, ... %)

```
// STUDENT ANSWER BEGIN
    // You can define other functions here to help you.
 3
 4 •
      T minRec(Node* node) {
 5
            if (node->pLeft == NULL) return node->value;
 6
            else return minRec(node->pLeft);
 7
 8
9 •
        T maxRec(Node* node) {
            if (node->pRight == NULL) return node->value;
10
11
            else return maxRec(node->pRight);
12
13
        T getMin() {
14 🔻
15
            //TODO: return the minimum values of nodes in the tree.
16
            return minRec(this->root);
17
        }
18
19 🔻
        T getMax() {
20
            //TODO: return the maximum values of nodes in the tree.
21
            return maxRec(this->root);
22
23
24 // STUDENT ANSWER END
```

	Test	Expected	Got	
~	BinarySearchTree <int> bst;</int>	0	0	~
	for (int i = 0; i < 10; ++i) {	9	9	
	<pre>bst.add(i);</pre>			
	}			
	<pre>cout << bst.getMin() << endl;</pre>			
	<pre>cout << bst.getMax() << endl;</pre>			
~	int values[] = { 66,60,84,67,21,45,62,1,80,35 };	1	1	~
	BinarySearchTree <int> bst;</int>	84	84	
	for (int i = 0; i < 10; ++i) {			
	<pre>bst.add(values[i]);</pre>			
	}			
	<pre>cout << bst.getMin() << endl;</pre>			
	<pre>cout << bst.getMax() << endl;</pre>			
~	int values[] = { 38,0,98,38,99,67,19,70,55,6 };	0	0	~
	BinarySearchTree <int> bst;</int>	99	99	
	for (int i = 0; i < 10; ++i) {			
	<pre>bst.add(values[i]);</pre>			
	}			
	<pre>cout << bst.getMin() << endl;</pre>			
	<pre>cout << bst.getMax() << endl;</pre>			
~	int values[] = { 34,81,73,48,66,91,19,84,78,79 };	19	19	~
	BinarySearchTree <int> bst;</int>	91	91	
	for (int i = 0; i < 10; ++i) {			
	<pre>bst.add(values[i]);</pre>			
	}			
	<pre>cout << bst.getMin() << endl;</pre>			
	<pre>cout << bst.getMax() << endl;</pre>			

	,		LIVIO	
	Test	Expected	Got	
~	<pre>int values[] = { 94,61,75,36,34,58,62,74,54,90 }; BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(values[i]); } cout << bst.getMin() << end1; cout << bst.getMax() << end1;</int></pre>	34 94	34 94	~
~	<pre>int values[] = { 32,0,2,84,34,78,70,60,95,71,26,62,0,22,95 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.getMin() << endl; sout << bst.getMax() << ord[];</int></pre>	0 95	Ø 95	~
~	<pre>cout << bst.getMax() << endl; int values[] = { 53,24,32,40,80,47,81,88,42,29,31,91,77,73,90 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.getMin() << endl; cout << bst.getMax() << endl;</int></pre>	24 91	24 91	~
~	<pre>int values[] = { 32,19,23,33,76,1,37,53,18,89,28,1,77,52,17 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.getMin() << endl; cout << bst.getMax() << endl;</int></pre>	1 89	1 89	~
~	<pre>int values[] = { 25,29,57,30,62,56,60,55,88,56,70,83,56,75,17 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.getMin() << endl; cout << bst.getMax() << endl;</int></pre>	17 88	17 88	~
~	<pre>int values[] = { 75,13,83,83,30,40,10,86,17,21,45,22,22,72,63 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.getMin() << endl;</int></pre>	10 86	10 86	~

Đúng

```
Câu hỗi 3
Đúng
Đạt điểm 1,00 trên 1,00
```

Given class **BinarySearchTree**, you need to finish method **find(i)** to check whether value i is in the tree or not; method **sum(I,r)** to calculate sum of all all elements v in the tree that has value greater than or equal to I and less than or equal to r.

```
#include <iostream>
#include <string>
#include <sstream>
using namespace std;
template<class T>
class BinarySearchTree
public:
    class Node;
private:
    Node* root;
public:
    BinarySearchTree() : root(nullptr) {}
    ~BinarySearchTree()
        // You have to delete all Nodes in BinaryTree. However in this task, you can ignore it.
    }
    class Node
    private:
        T value;
        Node* pLeft, * pRight;
        friend class BinarySearchTree<T>;
    public:
        Node(T value) : value(value), pLeft(NULL), pRight(NULL) {}
        ~Node() {}
    };
    Node* addRec(Node* root, T value);
    void add(T value) ;
    // STUDENT ANSWER BEGIN
    // STUDENT ANSWER END
};
```

For example:

Test	Result
BinarySearchTree <int> bst;</int>	1
for (int i = 0; i < 10; ++i) {	10
<pre>bst.add(i);</pre>	
}	
<pre>cout << bst.find(7) << endl;</pre>	
cout << bst.sum(0, 4) << endl	

Answer: (penalty regime: 5, 10, 15, ... %)

```
1 // STUDENT ANSWER BEGIN
2 // You can define other functions here to help you
```

```
3
 4
     bool findRec(Node* node, T i) {
 5
            if (node == NULL) return false;
            else if (node->value == i) return true;
 6
 7
            else if (node->value > i) return findRec(node->pLeft, i);
 8
            else return findRec(node->pRight, i);
 9
10
        T sumRec(Node* node, T 1, T r) {
11 •
            if (node == NULL) return 0;
12
            else if (node->value < 1) return sumRec(node->pRight, 1, r);
13
14
            else if (node->value > r) return sumRec(node->pLeft, 1, r);
15
            else return node->value + sumRec(node->pLeft, 1, r) + sumRec(node->pRight, 1, r);
16
17
        bool find(T i) {
18 •
19
            \ensuremath{//} TODO: return true if value i is in the tree; otherwise, return false.
20
            return findRec(this->root, i);
21
22
        T sum(T 1, T r) {
23 🔻
24
            // TODO: return the sum of all element in the tree has value in range [l,r].
25
            return this->sumRec(this->root, 1, r);
26
27
28 // STUDENT ANSWER END
```

	Test	Expected	Got	
~	<pre>BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(i); } cout << bst.find(7) << endl; cout << bst.sum(0, 4) << endl</int></pre>	1 10	1 10	~
~	<pre>int values[] = { 66,60,84,67,21,45,62,1,80,35 }; BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(values[i]); } cout << bst.find(5) << endl; cout << bst.sum(10, 40);</int></pre>	0 56	Ø 56	~
~	<pre>int values[] = { 38,0,98,38,99,67,19,70,55,6 }; BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(values[i]); } cout << bst.find(5) << endl; cout << bst.sum(10, 40);</int></pre>	Ø 95	Ø 95	~
~	<pre>int values[] = { 34,81,73,48,66,91,19,84,78,79 }; BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(values[i]); } cout << bst.find(5) << end1; cout << bst.sum(10, 40);</int></pre>	0 53	0 53	~

10

		·		
	Test	Expected	Got	
~	<pre>int values[] = { 94,61,75,36,34,58,62,74,54,90 }; BinarySearchTree<int> bst; for (int i = 0; i < 10; ++i) { bst.add(values[i]); } cout << bst.find(34) << end1; cout << bst.sum(10, 40);</int></pre>	1 70	1 70	~
~	<pre>int values[] = { 32,0,2,84,34,78,70,60,95,71,26,62,0,22,95 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.find(34) << end1; cout << bst.sum(10, 40);</int></pre>	1 114	1 114	~
~	<pre>int values[] = { 53,24,32,40,80,47,81,88,42,29,31,91,77,73,90 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.find(34) << end1; cout << bst.sum(10, 40);</int></pre>	0 156	0 156	~
~	<pre>int values[] = { 32,19,23,33,76,1,37,53,18,89,28,1,77,52,17 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.find(34) << endl; cout << bst.sum(10, 40);</int></pre>	0 207	0 207	~
~	<pre>int values[] = { 25,29,57,30,62,56,60,55,88,56,70,83,56,75,17 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.find(34) << end1; cout << bst.sum(10, 40);</int></pre>	0 101	0 101	~
~	<pre>int values[] = { 75,13,83,83,30,40,10,86,17,21,45,22,22,72,63 }; BinarySearchTree<int> bst; for (int i = 0; i < 15; ++i) { bst.add(values[i]); } cout << bst.find(34) << endl; cout << bst.sum(10, 40);</int></pre>	0 175	0 175	~

Đúng

```
Câu hỏi 4
Đúng
Đạt điểm 1,00 trên 1,00
```

Class BSTNode is used to store a node in binary search tree, described on the following:

```
> Explain
class BSTNode {
public:
    int val:
   BSTNode *left;
   BSTNode *right;
   BSTNode() {
        this->left = this->right = nullptr;
    }
   BSTNode(int val) {
       this->val = val;
       this->left = this->right = nullptr;
    }
   BSTNode(int val, BSTNode*& left, BSTNode*& right) {
       this->val = val:
        this->left = left;
        this->right = right;
    }
};
```

Where val is the value of node, left and right are the pointers to the left node and right node of it, respectively. If a repeated value is inserted to the tree, it will be inserted to the left subtree.

Also, a static method named createBSTree is used to create the binary search tree, by iterating the argument array left-to-right and repeatedly calling addNode method on the root node to insert the value into the correct position. For example:

```
int arr[] = {0, 10, 20, 30};
auto root = BSTNode::createBSTree(arr, arr + 4);

is equivalent to

auto root = new BSTNode(0);
root->addNode(10);
root->addNode(20);
```

Request: Implement function:

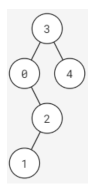
root->addNode(30);

vector<int> levelAlterTraverse(BSTNode* root);

Where root is the root node of given binary search tree (this tree has between 0 and 100000 elements). This function returns the values of the nodes in each level, alternating from going left-to-right and right-to-left..

Example:

Given a binary search tree in the following:



In the first level, we should traverse from left to right (order: 3) and in the second level, we traverse from right to left (order: 4, 0). After traversing all the nodes, the result should be [3, 4, 0, 2, 1].

Note: In this exercise, the libraries iostream, vector, <u>stack</u>, <u>queue</u>, <u>algorithm</u> and <u>using namespace std</u> are used. You can write helper functions; however, you are not allowed to use other libraries.

For example:

Test	Result
<pre>int arr[] = {0, 3, 5, 1, 2, 4}; BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); printVector(levelAlterTraverse(root)); BSTNode::deleteTree(root);</pre>	[0, 3, 1, 5, 4, 2]

Answer: (penalty regime: 0, 0, 0, 5, 10, ... %)

```
1 vector<int> levelAlterTraverse(BSTNode* root) {
 2
         vector<int> result;
        if (root == nullptr) return result;
 3
 4
 5
        queue<BSTNode*> nodes;
 6
        nodes.push(root);
        bool leftToRight = true;
 7
8
        while (!nodes.empty()) {
9
10
            int levelSize = nodes.size();
            stack<int> tempStack;
11
12
13
            for (int i = 0; i < levelSize; i++) {</pre>
                BSTNode* node = nodes.front();
14
15
                nodes.pop();
16
17
                 if (leftToRight) {
18
                     result.push_back(node->val);
19
                 } else {
20
                    tempStack.push(node->val);
21
                }
22
                if (node->left != nullptr) nodes.push(node->left);
23
                 if (node->right != nullptr) nodes.push(node->right);
24
25
            }
26
27
            while (!tempStack.empty()) {
28
                result.push_back(tempStack.top());
29
                 tempStack.pop();
30
31
            leftToRight = !leftToRight;
32
33
34
35
        return result;
36
```

	Test	Expected	Got	
~	<pre>int arr[] = {0, 3, 5, 1, 2, 4}; BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); printVector(levelAlterTraverse(root)); BSTNode::deleteTree(root);</pre>	[0, 3, 1, 5, 4, 2]	[0, 3, 1, 5, 4, 2]	~



```
Câu hỏi 5
Đúng
Đạt điểm 1,00 trên 1,00
```

Class **BTNode** is used to store a node in binary search tree, described on the following:

```
> Explain
class BTNode {
   public:
        int val:
        BTNode *left;
       BTNode *right;
        BTNode() {
            this->left = this->right = NULL;
        }
        BTNode(int val) {
            this->val = val;
            this->left = this->right = NULL;
        BTNode(int val, BTNode*& left, BTNode*& right) {
            this->val = val;
            this->left = left;
            this->right = right;
        }
};
```

Where val is the value of node (non-negative integer), left and right are the pointers to the left node and right node of it, respectively.

Also, a static method named createBSTree is used to create the binary search tree, by iterating the argument array left-to-right and repeatedly calling addNode method on the root node to insert the value into the correct position. For example:

```
int arr[] = {0, 10, 20, 30};
auto root = BSTNode::createBSTree(arr, arr + 4);
```

is equivalent to

```
auto root = new BSTNode(0);
root->addNode(10);
root->addNode(20);
root->addNode(30);
```

Request: Implement function:

```
int rangeCount(BTNode* root, int lo, int hi);
```

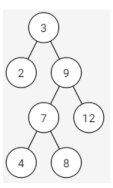
Where root is the root node of given binary search tree (this tree has between 0 and 100000 elements), 10 and hi are 2 positives integer and $10 \le hi$. This function returns the number of all nodes whose values are between [10, hi] in this binary search tree.

More information:

- If a node has val which is equal to its ancestor's, it is in the right subtree of its ancestor.

Example:

Given a binary search tree in the following:



With 10=5, hi=10, all the nodes satisfied are node 9, 7, 8; there fore, the result is 3.

Note: In this exercise, the libraries iostream, <u>stack</u>, <u>queue</u>, <u>utility</u> and <u>using namespace</u> <u>std</u> are used. You can write helper functions; however, you are not allowed to use other libraries.

For example:

Test	Result
<pre>int value[] = {3,2,9,7,12,4,8}; int lo = 5, hi = 10; BTNode* root = BTNode::createBSTree(value, value + sizeof(value)/sizeof(int)); cout << rangeCount(root, lo, hi);</pre>	3
<pre>int value[] = {1167,2381,577,2568,124,1519,234,1679,2696,2359}; int lo = 500, hi = 2000; BTNode* root = BTNode::createBSTree(value, value + sizeof(value)/sizeof(int)); cout << rangeCount(root, lo, hi);</pre>	4

Answer: (penalty regime: 0 %)

```
1 | int rangeCount(BTNode* root, int lo, int hi) {
      if (!root) {
2 🔻
3
            return 0;
4
5 🔻
        if (root->val < lo) {</pre>
            return rangeCount(root->right, lo, hi);
6
7
8 •
        if (root->val > hi) {
9
            return rangeCount(root->left, lo, hi);
10
11
        return 1 + rangeCount(root->left, lo, hi) + rangeCount(root->right, lo, hi);
12
```

	Test	Expected	Got	
~	<pre>int value[] = {3,2,9,7,12,4,8}; int lo = 5, hi = 10; BTNode* root = BTNode::createBSTree(value, value + sizeof(value)/sizeof(int)); cout << rangeCount(root, lo, hi);</pre>	3	3	~
~	<pre>int value[] = {1167,2381,577,2568,124,1519,234,1679,2696,2359}; int lo = 500, hi = 2000; BTNode* root = BTNode::createBSTree(value, value + sizeof(value)/sizeof(int)); cout << rangeCount(root, lo, hi);</pre>	4	4	~

Đúng

Marks for this submission: 1,00/1,00.

1

```
Câu hỏi ó
Đúng
Đạt điểm 1,00 trên 1,00
```

Class BSTNode is used to store a node in binary search tree, described on the following:

```
> Explain
class BSTNode {
public:
   int val:
   BSTNode *left;
   BSTNode *right;
   BSTNode() {
       this->left = this->right = nullptr;
    }
   BSTNode(int val) {
       this->val = val;
       this->left = this->right = nullptr;
    }
   BSTNode(int val, BSTNode*& left, BSTNode*& right) {
       this->val = val:
        this->left = left;
        this->right = right;
    }
};
```

Where val is the value of node, left and right are the pointers to the left node and right node of it, respectively. If a repeated value is inserted to the tree, it will be inserted to the left subtree.

Also, a static method named createBSTree is used to create the binary search tree, by iterating the argument array left-to-right and repeatedly calling addNode method on the root node to insert the value into the correct position. For example:

```
int arr[] = {0, 10, 20, 30};
auto root = BSTNode::createBSTree(arr, arr + 4);
```

is equivalent to

```
auto root = new BSTNode(0);
root->addNode(10);
root->addNode(20);
root->addNode(30);
```

Request: Implement function:

```
int singleChild(BSTNode* root);
```

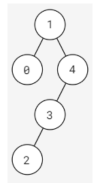
Where root is the root node of given binary search tree (this tree has between 0 and 100000 elements). This function returns the number of single children in the tree.

More information:

- A node is called a **single child** if its parent has only one child.

Example

Given a binary search tree in the following:



There are 2 single children: node 2 and node 3.

Note: In this exercise, the libraries iostream and using namespace std are used. You can write helper functions; however, you are not allowed to use other libraries.

For example:

Test	Result
<pre>int arr[] = {0, 3, 5, 1, 2, 4}; BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); cout << singleChild(root); BSTNode::deleteTree(root);</pre>	3

Answer: (penalty regime: 0, 0, 0, 5, 10, ... %)

Reset answer

```
1 v int singleChild(BSTNode* root) {
 2
        // STUDENT ANSWER
          if (root == nullptr) {
3 ▼
4
            return 0;
 5
 6
        int count = 0;
7 ,
        if (root->left == nullptr && root->right != nullptr) {
8
            count = 1;
9
10 •
        if (root->left != nullptr && root->right == nullptr) {
11
            count = 1;
12
        count += singleChild(root->left) + singleChild(root->right);
13
14
        return count;
15
```

	Test	Expected	Got	
~	<pre>int arr[] = {0, 3, 5, 1, 2, 4}; BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); cout << singleChild(root); BSTNode::deleteTree(root);</pre>	3	3	~

Passed all tests! 🗸



```
Câu hởi 7
Đúng
Đạt điểm 1,00 trên 1,00
```

Class BSTNode is used to store a node in binary search tree, described on the following:

```
> Explain
class BSTNode {
public:
   int val;
   BSTNode *left;
   BSTNode *right;
   BSTNode() {
       this->left = this->right = nullptr;
    }
   BSTNode(int val) {
       this->val = val;
       this->left = this->right = nullptr;
    }
   BSTNode(int val, BSTNode*& left, BSTNode*& right) {
       this->val = val:
        this->left = left;
        this->right = right;
    }
};
```

Where val is the value of node, left and right are the pointers to the left node and right node of it, respectively. If a repeated value is inserted to the tree, it will be inserted to the left subtree.

Also, a static method named createBSTree is used to create the binary search tree, by iterating the argument array left-to-right and repeatedly calling addNode method on the root node to insert the value into the correct position. For example:

```
int arr[] = {0, 10, 20, 30};
auto root = BSTNode::createBSTree(arr, arr + 4);
```

is equivalent to

```
auto root = new BSTNode(0);
root->addNode(10);
root->addNode(20);
root->addNode(30);
```

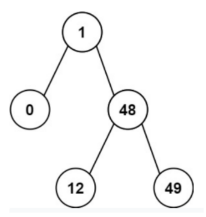
Request: Implement function:

```
int kthSmallest(BSTNode* root, int k);
```

Where root is the root node of given binary search tree (this tree has n elements) and k satisfy: $1 \le k \le n \le 100000$. This function returns the k-th smallest value in the tree.

Example:

Given a binary search tree in the following:



With k = 2, the result should be 1.

Note: In this exercise, the libraries iostream, vector, <u>stack</u>, <u>queue</u>, algorithm, climits and using <u>namespace</u> std are used. You can write helper functions; however, you are not allowed to use other libraries.

For example:

```
Test

int arr[] = {6, 9, 2, 13, 0, 20};
int k = 2;
BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int));
cout << kthSmallest(root, k);
BSTNode::deleteTree(root);</pre>
```

Answer: (penalty regime: 0, 0, 0, 5, 10, ... %)

```
1 | int kthSmallest(BSTNode* root, int k) {
        // STUDENT ANSWER
 2
        stack<BSTNode*> st;
 3
        BSTNode* curr = root;
 4
 5
        int count = 0;
 6 •
        while (curr != NULL || !st.empty()) {
 7 ▼
            while (curr != NULL) {
                st.push(curr);
 8
9
                curr = curr->left;
10
            }
11
            curr = st.top();
12
            st.pop();
13
            count++;
14
            if (count == k) {
15
                return curr->val;
16
17
            curr = curr->right;
18
19
        return -1; // k is larger than the number of nodes in the tree
20
```

	Test	Expected	Got	
~	<pre>int arr[] = {6, 9, 2, 13, 0, 20}; int k = 2; BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); cout << kthSmallest(root, k); BSTNode::deleteTree(root);</pre>	2	2	~



```
Câu hồi 8
Đúng
Đạt điểm 1,00 trên 1,00
```

Class BSTNode is used to store a node in binary search tree, described on the following:

```
class BSTNode {
public:
   int val;
    BSTNode *left;
    BSTNode *right;
    BSTNode() {
        this->left = this->right = nullptr;
    BSTNode(int val) {
        this->val = val;
        this->left = this->right = nullptr;
    }
   BSTNode(int val, BSTNode*& left, BSTNode*& right) {
       this->val = val;
       this->left = left;
        this->right = right;
    }
};
```

Where val is the value of node, left and right are the pointers to the left node and right node of it, respectively. If a repeated value is inserted to the tree, it will be inserted to the left subtree.

Also, a static method named createBSTree is used to create the binary search tree, by iterating the argument array left-to-right and repeatedly calling addNode method on the root node to insert the value into the correct position. For example:

```
int arr[] = {0, 10, 20, 30};
auto root = BSTNode::createBSTree(arr, arr + 4);
```

is equivalent to

```
auto root = new BSTNode(0);
root->addNode(10);
root->addNode(20);
root->addNode(30);
```

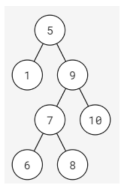
Request: Implement function:

```
BSTNode* subtreeWithRange(BSTNode* root, int lo, int hi);
```

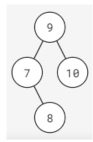
Where root is the root node of given binary search tree (this tree has between 0 and 100000 elements). This function returns the binary search tree after deleting all nodes whose values are outside the range [10, hi] (inclusive).

Example:

Given a binary search tree in the following:



With lo = 7 and hi = 10, the result should be:



Note: In this exercise, the libraries iostream and using namespace std are used. You can write helper functions; however, you are not allowed to use other libraries.

For example:

Test	Re	Result	
<pre>int arr[] = {0, 3, 5, 1, 2, 4}; int lo = 1, hi = 3;</pre>	3	1	2
<pre>BSTNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); root = subtreeWithRange(root, lo, hi);</pre>			
<pre>BSTNode::printPreorder(root); BSTNode::deleteTree(root);</pre>			

Answer: (penalty regime: 0, 0, 0, 5, 10, ... %)

Reset answer

```
1 ▼ BSTNode* subtreeWithRange(BSTNode* root, int lo, int hi) {
        // STUDENT ANSWER
 3
         if (!root) {
            return NULL;
4
 5
6
        root->left = subtreeWithRange(root->left, lo, hi);
7
        root->right = subtreeWithRange(root->right, lo, hi);
8
        if (root->val < lo) {</pre>
9
            return root->right;
10
11 •
        if (root->val > hi) {
12
            return root->left;
13
        if (!root->left && !root->right) {
14
15
            return root;
16
17
        return root;
18 }
```

Test	Expected	Got	
int arr[] = {0, 3, 5, 1, 2, 4}; int lo = 1, hi = 3;	3 1 2	3 1 2	~
<pre>3STNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); root = subtreeWithRange(root, lo, hi); 3STNode::printPreorder(root);</pre>			
ir 35	<pre>nt lo = 1, hi = 3; STNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); pot = subtreeWithRange(root, lo, hi);</pre>	<pre>nt arr[] = {0, 3, 5, 1, 2, 4}; nt lo = 1, hi = 3; STNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); pot = subtreeWithRange(root, lo, hi); STNode::printPreorder(root);</pre>	<pre>nt arr[] = {0, 3, 5, 1, 2, 4}; nt lo = 1, hi = 3; STNode* root = BSTNode::createBSTree(arr, arr + sizeof(arr)/sizeof(int)); bot = subtreeWithRange(root, lo, hi); STNode::printPreorder(root);</pre>

Passed all tests! 🗸

Đúng

https://lms.hcmut.edu.vn/mod/quiz/review.php?attempt=1341208&cmid=185956