PWr 2013-04-15

Algorithms and Data Structures

Laboratory – **List 7 – preliminary version (v2)**

1. Write a program with below operations for a binary search tree. Elements will be of type Element, with fields key and value.

- a. **void** init(BST& tree) which initialize the list 1.
- b. **bool** insertElem(BST& tree, Element elem) insert an element elem in a tree tree, depending on field key in type Element. If there is an element with this same key, do nothing and return false. Otherwise return true
- c. **void** showInorder (BST& tree) show elements of tree tree using in-order walk. The values are written in one line, after EVERY element (also the last) write a comma ','. Every element have to be written in a format key(value). If a tree is empty the line is empty. The line ends with newline character. Example: "1(5),2(2),6(3),"
- d. **void** showPreorder(BST& tree) show elements of tree tree using pre-order walk. A format like for showInorder procedure.
- e. **void** showPostorder(BST& tree) show elements of tree tree using pre-order walk. A format like for showInorder procedure.
- f. bool findKey(BST& tree, int key, Element &elem) find an element in tree tree with value and assign to elem this element. Return true if element has been found, otherwise - false;
- g. bool removeKey(BST& tree, int key, Element &elem) remove from tree tree an element which key is equal to key and return it in elem parameter. Return true if element has been removed, otherwise false;

If node with key key has two children - in the structure remove the successor (not the predecessor).

- h. void clear (BST& tree) remove all elements from tree tree.
- i. int numberOfBodes(BST& tree) return number of nodes in a tree
- i. int height (BST &tree) return the height of the tree tree.

For **10 points** present solutions for this list till:

- **2013-04-18** Thursday group.
- **2013-04-22** Monday group
- **2013-04-23** Tuesday group

For **7 points** present solutions for this list till

- **2013-04-25** Thursday group.
- **2013-04-29** Monday group
- **2013-04-30** Tuesday group

After the above dates the list is closed.

Appendix 1

The solution will be automated tested with tests from console of presented below format. The test assumes, that there are up to X different trees, which there are created as the first operation in the test. Each tree can be initialized separately.

If a line starts from '#' sign, the line have to be ignored.

If a line has a format:

GOX

your program has to create n trees (without initialization). The trees are numbered from 0 like an array of lists. Default current tree is a list with number 0. This operation will be called once as the first command.

If a line has a format:

CH n

your program has to choose a tree of a number n, and all next functions will operate on this tree. There is n > 0 and n < X.

If a line has a format:

ΤN

your program has to call init(t) for current tree t. For any tree this operation will be called once, before using the tree.

If a line has a format:

IE k v

your program has to call insertElement(t,x) for current tree t, and element x with field key equals k, and field value equals value. Write on console returned boolean value.

If a line has a format:

FK k

your program has to call findKey(t,k, el) for current tree t, and if the function return **true**, write on the output returned value el in format "key(value)". Otherwise write "false" with new line character.

If a line has a format:

RK k

your program has to call removeKey(t,k, el) for current tree t, and if the function return **true**, write on the output returned value el in format "key(value)". Otherwise write "false" with new line character.

If a line has a format:

C T

your program has to call showInorder (t) for current tree tree.

If a line has a format:

SP

your program has to call showPreorder (t) for current tree tree.

If a line has a format:

SO

your program has to call showPostorder (t) for current tree tree.

If a line has a format:

CL

your program has to call clear (t) for current tree t.

If a line has a format:

NN

your program has to call numberOfNodes (t) for current tree t and write in one line returned number.

If a line has a format:

HE

your program has to call height (t) for current tree t and write in one line returned number.

If a line has a format:

FΑ

your program has to call functionA(t) for current tree t and write in one line returned number.

If a line has a format:

FB k

your program has to call functionB(t,k) for current tree t and write in one line returned number.

If a line has a format:

FC k

your program has to call functionC(t,k, el) for current tree t, and if the function return **true**, write on the output returned value el in format "key(value)". Otherwise write "false" with new line character.

If a line has a format:

HA

your program has to end the execution, writing as the last line "END OF EXECUTION". Every test ends with this line.

For example for input test:

GO 2

ΙN

IE 1 4

IE 4 1

IE 3 7

FK 3

IE 6 10

RK 4

SI

```
SP
SQ
NN
HE
HA
```

The output have to be:

```
true
true
3(7)
true
4(1)
1(4),3(7),6(10),
1(4),6(10),3(7),
3(7),6(10),1(4),
3
3
END OF EXECUTION
```