

Programming Assignment #2

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**** PLEASE READ THIS GRAY BOX CAREFULLY BEFORE STARTING THE ASSIGNMENT ****

Due date: 11:59PM April 8, 2022

Evaluation policy:

- Late submission penalty
 - 11:59PM April 8 ~ 11:59PM April 9
 - Late submission penalty (30%) will be applied to the total score
 - After 11:59PM April 9
 - 100% penalty is applied for that submission
- Your code will be automatically tested using an evaluation program
 - Each problem has the maximum score
 - A score will be assigned based on the behavior of the program
- We won't accept any submission via email - it will be ignored
- Please do not use the containers in C++ standard template library (STL)
 - Such as:
 - #include <queue>
 - #include <vector>
 - #include <stack>
 - Any submission using the containers in STL will be disregarded

Any questions?

- Please use LMS - Q&A board

0. Basic instruction

- a. Please refer to the attached file named PA_instructions_updated.pdf

1. Quiz (2 pts)

1.1 Let T is a general tree, and T' is a binary tree converted from T . Which of the following traversal visits the nodes in the same order as **the inorder traversal** of T' ?

- (1) Preorder traversal of T
- (2) Inorder traversal of T
- (3) Postorder traversal of T
- (4) None of the aboves

1.2 What is the time complexity of **rearranging** min-heap into a max-heap?

- (1) $O(1)$
- (2) $O(\log n)$
- (3) $O(n)$
- (4) $O(2^n)$

- Example execution

- If you choose "(1) Preorder traversal of T' " for 1-1., print your answer as shown below

```
>> ./pa2.exe 1 1
[Task 1]
1
```

- If you choose "(1) $O(1)$ " for 1-2., print your answer as shown below

```
>> ./pa2.exe 1 2
[Task 1]
1
```

pre-2. Construct Binary Tree

Note: pre-2 is not a problem that will be evaluated, but this is a short pre-requisite to solve problems 2,3, and 4.

Don't worry. We are providing utility functions to help you.

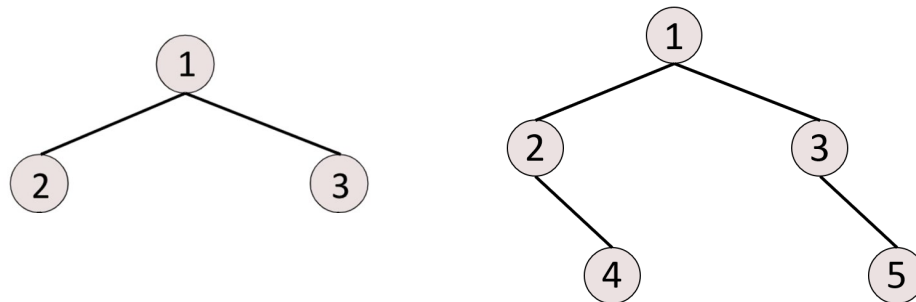
- a. For problems 2, 3, and 4, you would need to implement member functions of `BinaryTree` class. To construct a `BinaryTree` class instance from an input, we use the string with bracket representation as input. The recursive definition of the bracket representation is as follows.

$\text{Tree} = \text{Root}(\text{LeftChild})(\text{RightChild}).$

Below are some examples.

The left tree is represented as `1(2)(3)`, and the right tree is

`1(2()(4))(3()(5))`



- b. To implement “a”, we provide a function to construct `BinaryTree` class from the bracket representation, which is `BinaryTree::buildFromString` function. It creates a pointer-based `BinaryTree` class instance from the given string. It would be helpful to read the implementation details of `BinaryTree::buildFromString`
- c. To sum up, you will need to use `BinaryTree` class for problems 2, 3 and 4. Please try to understand the code for `BinaryTree` class.

2. Traverse Binary Tree (2 pts)

a. Implement `BinaryTree::preOrder`, `BinaryTree::postOrder` and `BinaryTree::inOrder` function that can traverse a binary tree with given traverse mode

b. Input & Output

Input:

- String with bracket representation.
- String representing traverse mode. Either “preorder”, “postorder” or “inorder”

Output:

- A sequence of node values acquired from the tree traversal. The value is separated with a white space

c. Example input & output

Input	Output
“1(2)(3)” “preorder”	1 2 3
“1(2()(4))(3()(5))” “postorder”	4 2 5 3 1
“4(2(3)(1))(6(5))” “preorder”	4 2 3 1 6 5
“4(2(3)(1))(6(5))” “inorder”	3 2 1 4 5 6
“4(2(3)(1))(6(5))” “postorder”	3 1 2 5 6 4

d. Example execution

```
>> ./pa2.exe 2 “4(2(3)(1))(6(5))” “inorder”
[Task 2]
3 2 1 4 5 6
```

3. Depth of Binary Tree (3 pts)

a. Implement `BinaryTree::getDepth` function that can calculate the depth of a specific node in a given binary tree.

b. Input & Output

Input:

- A given binary tree represented by string with bracket representation
- All node values in the tree are unique.
- A specific node represented by integer value.

Output:

- height of the specific node in a given binary tree
- if the specific node doesn't exist in the binary tree, return -1

c. Example input & output

Input	Output
"1(2)(3)" 2	1
"1(2(3(4)))(5)" 4	3
"1(2(3(4)))(5)" 6	-1

d. Example execution

```
>> ./pa2.exe 3 "1(2(3(4)))(5)" 4
[Task 3]
3
```

4. Properness of Binary Tree (3 pts)

a. Implement `BinaryTree::isProper` function that can check whether if the given binary tree is a proper binary tree or not

b. Input & Output

Input: string with bracket representation

Output: string "True" if the given binary tree is proper binary tree, "False" otherwise

c. Example input & output

Input	Output
1(2)(3)	True
1(2(4)(5))(3)	True
1(2(4)(5(6)(7)))(3)	True
1(2(4)(5))(3(6))	False

d. Example execution

```
>> ./pa2.exe 4 "1(2(4)(5(6)(7)))(3)"
[Task 4]
True
```

5. Max-heap Insertion (2 pts)

Note: For solving problems 5 and 6, the similar utility functions provided in PA1 will be used to parse an input string. Therefore, you won't need to try implementing a string parser. Please read pa2.cpp, and find the lines where your code would be located.

- a. Implement a function that **inserts** a new element to a binary max-heap. Your heap should maintain the max-heap property even after the insertion. Each test case will insert less than 100 values

b. Input & Output

Input: A sequence of commands

- ('insert', integer): insert integer into the current max heap

Output:

- Values in a heap in a node number order, in a string separated with the white space (automatically printed with built-in function)
- Do not consider the exceptional cases such as overflow, underflow or empty heap. We will not use the test cases for those scenarios.

c. Example Input & Output

Input	Output
[('insert',5),('insert',-3),('insert',2)]	5 -3 2
[('insert',4),('insert',-2),('insert',9),('insert',10),('insert',15),('insert',-25)]	15 10 4 -2 9 -25
[('insert',28),('insert',9),('insert',27),('insert',10),('insert',3),('insert',45)]	45 10 28 9 3 27

d. Example execution

```
>> ./pa2.exe 5 "[('insert',2),('insert',3),('insert',5)]"
[Task 5]
5 2 3
```

6. Max-heap Deletion (3 pts)

- a. Implement a function that **deletes** the maximum value from the binary max-heap. Your heap should maintain the max heap property even after the deletion.

b. Input & Output

Input: A sequence of commands, which is one of the following

- ('insert', integer): insert integer into the current max heap
- ('delMax', NULL): delete maximum value from current binary max heap and rearrange heap to maintain the max heap property.

Output:

- Values in a heap in a node number order, in a string separated with the white space (automatically printed with built-in function)
- Do not consider the exceptional cases such as overflow, underflow or empty heap. We will not use the test cases for those scenarios.

c. Example Input & Output

Input	Output
[('insert', 5), ('insert', -3), ('insert', 22), ('delMax', NULL)]	5 -3
[('insert', 28), ('insert', 9), ('insert', 27), ('insert', 10), ('insert', 3), ('insert', 45), ('delMax', NULL)]	28 10 27 9 3
[('insert', 28), ('insert', 9), ('insert', 27), ('insert', 10), ('insert', 3), ('insert', 45), ('delMax', NULL), ('insert', 22)]	28 10 27 9 3 22

d. Example execution

```
>> ./pa2.exe 6 "[('insert',4),('insert',-2),('insert',9),
('insert',10),('insert',15),('insert',-25),('delMax',NULL)]"
[Task 6]
10 -2 4 -25 9
```