Exercise 5

# THE JAVA PROGRAMMING LANGUAGE

### THE BINARY SEARCH TREE

University of Wrocław Institute of Computer Science

Paweł Rzechonek

Deadline: 23 January, 2019.

### Subexercise 1

Define a generic class to maintain a dynamic set in the binary search tree BST<T>. This class should be a wrapper for a homogeneous structure formed of objects of type BSTNode. Your class should implement the dictionary operations: search() check whether the item exists in the tree, insert() add a new value into the tree, and delete() remove a given value from the tree. of a given element defined Declare the operation in the interface Dictionary<T>. Note, that each operation on a binary search tree (especially searching) require comparisons between nodes.

```
class BST<T extends Comparable<T>> implements Dictionary<T>
{
    private class BSTNode <T extends Comparable<T>>
    {
        BSTNode<T> left, right, parent;
        T data;
        // ... dictionary operations
    }
    private BSTNode<T> root;
    // ... dictionary operations
    public String toString () { /*...*/ }
}
```

When you will try to insert into the tree the value null your program should throw the exception NullPointerException. Append to the class BST a method giving the number of items in the tree size() and a method removing all items from the tree clean().

Define all your classes, interfaces, and exceptions in package algorithms.

#### Subexercise 2

Append to the class representing BST a method iterator(), which will create and return an iterator associated with the tree. The iterator should implement an interface Iterator<T>. Your iterator should be sensitive to any changes in the tree — if a tree during the iterator

walk will be modified, the next use of the iterator should result in throwing an exception  ${\tt IllegalStateException}$ .

```
class BSTIterator<T extends Comparable<T>> implements Iterator<T>
{
    // ... iterator operations
}
```

Define all your classes, interfaces, and exceptions in package algorithms.

#### Subexercise 3

Finally, write a program that will reliably test the operation defined in the BST and in the associated iterator. Test the BST on the data type Integer and String.

## Requirement

Create, build, and run your application in NetBeans, or Eclipse, or IntelliJ IDE.

### Hint

Some information about BST can be obtained on the website:

http://en.wikipedia.org/wiki/Binary\_search\_tree