

Exercise 8. (Binary search tree, 1p)

We studied the principles of binary search in the class. Implement the class binary search tree. It means that you have to define a class BinSTree and write the following operation functions (in this exercise only these three are required):

```

contstructor (initializes the tree)
insert_to_tree (insert an item to binary search tree)
isInTree (finds out whether the item is in tree or not)

```

Our search tree stores integer numbers, but remember that the implementation should be independent of the item type.

Test your search tree in the following way. Write a program, that generates 10000 integer random numbers between [0, 10000) and stores them to the binary search tree. Because numbers to be inserted are generated in random, there is no need to balance the tree. After inserting the numbers the program enters the loop, where it asks the user to enter integer numbers one at a time. When a number is entered, the program finds out, whether the number is in tree or not. It prints the result of the search. It is interesting to know, how many comparisons are needed in each case. Calculate inside the isInTree function, how many comparisons were needed before the item was found or it became clear that it is not in the tree. Print this information to the screen at the end of function isInTree.

Remark1. The goal of the exercise is not only to get the program to work. It is also to learn to understand the concept of binary search tree a bit more thoroughly. When you run the program try to search different kinds of numbers from the whole range. Enter numbers which are in tree and numbers which are not. What is the largest number of comparisons needed and what is the smallest. What does it mean?

Hint. Java (java.util.Random) contains a pseudo-random generator class Random which contains nextInt(int upperLimit) function to generate the random integer value between 0 - upperLimit.

Here is a demo output of one solution (note that the number of items inserted to the tree is smaller than required in order to be able to show the tree in graphical format, and note that the queries to the search tree are automated):

```
BST exerciser (51 items stored to the tree, 51 items searched for)
```

```
Numbers inserted to the BST:
```

```
17 15 35 28 46 37 33 40 15 13 26 43 37 30 8 17 31 2 50 25 2 12 3 9 26 36 50 42 0
35 15 28 49 3 28 44 17 8 1 43 19 47 46 28 25 31 26 9 44 37 44
```

```
Generated three in graphical format (root is at the left):
```

~

```

                                ~
                                49
                                ~
                                47
                                ~
                                46
                                ~
                                44
                                ~
                                43
                                ~
                                42
                                ~
                                40
                                ~
                                37
                                ~
                                36
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                                28
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                                26
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                                25
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                                19
                                ~
                                17
                                ~
                                15
                                ~
                                13
                                ~
                                12
                                ~
                                9
                                ~
                                8
                                ~
                                3
                                ~
                                2
                                ~
                                1
                                ~
                                0
                                ~

```

```

0:    found 6 comparision needed
1:    found 7 comparision needed

```

```
2:      found 5 comparision needed
3:      found 6 comparision needed
4: not found 6 comparision needed
5: not found 6 comparision needed
6: not found 6 comparision needed
7: not found 6 comparision needed
8:      found 4 comparision needed
9:      found 6 comparision needed
10: not found 6 comparision needed
11: not found 6 comparision needed
12:      found 5 comparision needed
13:      found 3 comparision needed
14: not found 3 comparision needed
15:      found 2 comparision needed
16: not found 2 comparision needed
17:      found 1 comparision needed
18: not found 6 comparision needed
19:      found 6 comparision needed
20: not found 6 comparision needed
21: not found 6 comparision needed
22: not found 6 comparision needed
23: not found 6 comparision needed
24: not found 6 comparision needed
25:      found 5 comparision needed
26:      found 4 comparision needed
27: not found 4 comparision needed
28:      found 3 comparision needed
29: not found 5 comparision needed
30:      found 5 comparision needed
31:      found 6 comparision needed
32: not found 6 comparision needed
33:      found 4 comparision needed
34: not found 4 comparision needed
35:      found 2 comparision needed
36:      found 5 comparision needed
37:      found 4 comparision needed
38: not found 5 comparision needed
39: not found 5 comparision needed
40:      found 5 comparision needed
41: not found 7 comparision needed
42:      found 7 comparision needed
43:      found 6 comparision needed
44:      found 7 comparision needed
45: not found 7 comparision needed
46:      found 3 comparision needed
47:      found 6 comparision needed
48: not found 6 comparision needed
49:      found 5 comparision needed
50:      found 4 comparision needed
```

Theoretical number of comparisions needed is 5.7

Average number of actual comparisions is 4.7

Min depth 2, Max depth 7