

Computer Science 3A Practical Assignment 8 6 April 2017

Time: 6 April 2017 13:45 – 17:00 Marks: 50

Practical assignments must be uploaded to eve.uj.ac.za **before** 17h00 in the practical session.

Late submissions <u>will not be accepted</u>, and will therefore not be marked. You are **not allowed to collaborate** with any other student. You <u>must</u> upload your assignment to Eve **before** it will be marked.

AVL Trees are a type of binary search tree that allows items to be found in $O(\log n)$ time. These are self-balancing trees meaning that they will rearrange themselves to maintain the height-balance property.

You are required to complete the provided implementation for an AVL Tree and the associated application example.

You must complete the following methods marked by:

//COMPLETE CODE HERE

Please note that you should not add any additional methods to any classes provided.

The provided application example must provide an index of a text document that is searchable. This index must show the line and word number for an item in the text file. The output is expressed as linenumber(wordnumber) in the example below. For each word in the provided text file, you should convert the word to lowercase and ignore everything but lowercase letters. Your program should make use of the AVL Tree to output the following:

```
There are 1230 unique items in the index.

Looking up 'computer'
[1(1), 3(1), 3(22), 4(36), 4(69), 7(1), 13(4), ...

Looking up 'bob'
null

Looking up 'wikipedia'
[2(2)]

Looking up 'turing'
[77(46), 109(137)]
```

In order to solve this problem you need to complete the following functions:

- 1. Main.main The main test programme where the indexing is done.
- 2. AVLTree.restructure Restructure the AVL Tree according to the AVL tree restructure rules
- 3. AVLTree.tallerChild Return the taller of two children for a node
- 4. BinarySearchTree.treeSearch Perform a tree search

The following files must be submitted to EVE:

1. *studentnumber*_p10.zip

Marksheet

1. AVLTree: tallerchild	[5
2. AVLTree: restructure	[20
3. BinarySearchTree: treeSearch	[5
4. Main: main	[10
5. Compilation and Correct execution.	[10