

DEPARTMENT OF COMPUTER SCIENCE

COS212: PRACTICAL 6

Deadline: Friday 29 April 2022, 11:59

PLAGIARISM POLICY

UNIVERSITY OF PRETORIA

The Department of Computer Science considers plagiarism as a serious offence. Disciplinary action will be taken against students who commit plagiarism. Plagiarism includes copying someone else's work without consent, copying a friend's work (even with consent) and copying material (such as text or program code) from the Internet. Copying will not be tolerated in this course. For a formal definition of plagiarism, the student is referred to http://www.library.up.ac.za/plagiarism/index.htm (from the main page of the University of Pretoria site, follow the *Library* quick link, and then choose the *Plagiarism* option under the *Services* menu). If you have any form of question regarding this, please ask one of the lecturers, to avoid any misunderstanding. Also note that the OOP principle of code re-use does not mean that you should copy and adapt code to suit your solution.

Objectives

The aim of this practical is to learn how B-Trees work and how to implement this functionality.

Instructions

Complete the tasks below. Certain classes have been provided for you in the *files* zip archive of the practical. You have also been given a main file which will test some code functionality, but it is by no means intended to provide extensive test coverage. You are encouraged to edit this file and test your code more thoroughly. Remember to test boundary cases. Upload **only** the given source files with your changes in a compressed archive before the deadline. Please comment your name **and** student number in at the top of each file.

B-Trees

A B-Trees is a kind of balanced search tree. Like binary search trees it allows data to be kept sorted while allowing searches, insertions and deletions. Unlike a BST, it allows a node to have more than two children. Each node also contains a number of keys that contain pointers to the actual data. The B-Tree for this practical will have a maximum of k-1 keys and k child nodes where k is defined as follows: $m \le k \le 2m$.

You are required to implement some of the B-Tree methods. Every time that a key is inserted, searching for the correct position should start at the root and propagate down to the correct location. Inserts are only performed on leaf nodes. Each full node encountered on the way down should be split. This is called the top-down pre-splitting insertion strategy, as mentioned on page 323 of the textbook. You have been given a functional B-Tree class and a partially implemented B-Tree node class to use. Your task is to implement the following methods in the B-Tree node class according to the given specification.

Task 1: Insert Key [25]

public BTreeNode<T> insert(T key)

This function should insert the key *key* into the tree at the correct position. If this node is not a leaf node, then the correct child node needs to be determined. The root node of the changed tree should be returned.

Task 2: Search Tree [5]

public BTreeNode<T> search(T key)

This function should determine whether the key key is in the tree. If so, the function should return the node containing the given key. If the given key is not found in the tree, null should be returned.

Task 3: Traverse Tree [5]

public void traverse()

This function should traverse all the nodes in a sub tree rooted in this node and print out all the keys in the correct order.

You should use your own helper functions to assist in implementing these methods as per specification. However, you may not modify any of the given method signatures.

Submission

You need to submit your source files on the Assignment website https://ff.cs.up.ac.za/. All tasks need to be implemented (or at least stubbed) before submission. Place BTreeNode.java file in a zip or tar/gzip archive (you need to compress your tar archive) named uXXXXXXXX.zip or uXXXXXXXXX.tar.gz where XXXXXXXX is your student number. You have 4 days to complete this practical, regardless of which practical session you attend. Upload your archive to the *Practical 6* slot on the Assignment website. Submit your work before the deadline. No late submissions will be accepted.