CSE4.401: DATABASE SYSTEMS

ASSIGNMENT 3 (B+ Tree Implementation)

DEADLINE: 11:55 pm, 20th Feb 2021

In this assignment, you have to implement the B+ tree, which is used in the SQL range queries.

Programming Languages Allowed: Python and C++

Implementation:

- 1. Implement a B+ tree to handle the following type of queries
 - a. INSERT X insert X into the B+ tree
 - b. FIND X print YES if X is already inserted, else NO
 - c. COUNT X print number of occurrences of X in B+tree
 - d. RANGE X Y print number of elements in range x to y (both x and y included)
- 2. Constraints:
 - a. $-10^9 \le X \le 10^9$, $-10^9 \le Y \le 10^9$
 - b. The number of queries will be less than 10⁶.

NOTE: Assume order of B+ Tree is 3. Hard code this value in the code.

Input:

- 1. The input argument consists of a file name.
- 2. Each line in the file consists of one of the above-mentioned queries.

Output:

1. Write outputs of the corresponding queries in a separate file or command-line.

Deliverables

Create a folder with RollNumber_Assignment3 and put the following into it

- 1. Python/C++ source codes
- 2. A README file explaining how to execute your code and the basic implementation details.

Zip the folder and upload.

NOTE: You are not allowed to use inbuilt data structures to handle these queries

Strict action will be taken for copying in the Assignments.