

CS443 – Lab 5

Question 1:

Use **extended hashing technique** to insert the employees in which their corresponding binary Empl_IDs are shown below. Assume you can have two employees per block. Show the depth of both global and local directories. The bits should be considered from **left to right**.

10010, 00001, 10000, 00111, 11101, 10100, 11011, 10101, 01111

Question 2:

Consider the following records: (Again Digits should be considered from **left to right**)

00001, 10000, 10100, 00111, 11011, 11101, 10010, 01111, 10101

Load the records into files using **Dynamic Hashing Scheme**. You can put two records per block. Show the directory at each step, and the global and local depths.

Question 3:

Insert the following into B⁺ tree of order 3. Show your work step by step with proper illustration of pointers as shown in pages 47-54 in multi-way trees lecture

90, 22, 27, 24, 28, 20, 51, 63, 8, 80, 15, 71, 35, 55

Question 4:

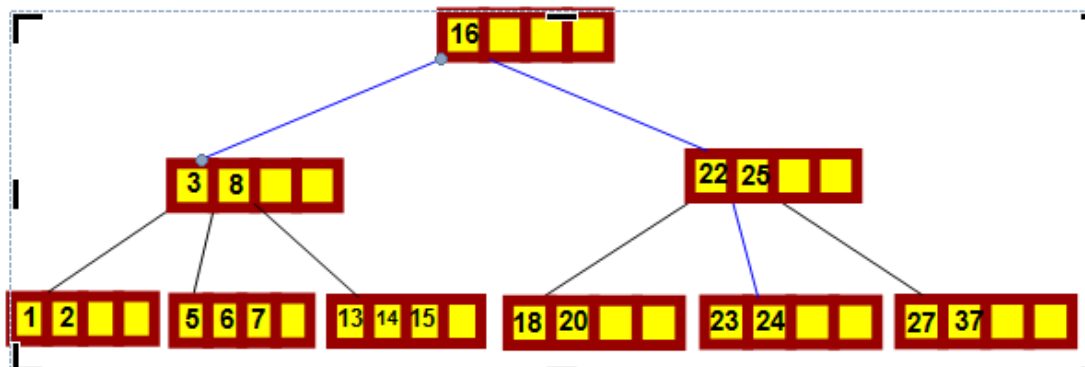
Insert the following into B₋ tree of order 3. Show your work step by step with proper illustration of pointers as shown in pages 47-54 in multi-way trees lecture

2, 99, 9, 71, 16, 11, 15, 13, 91, 92, 94

Question 5:

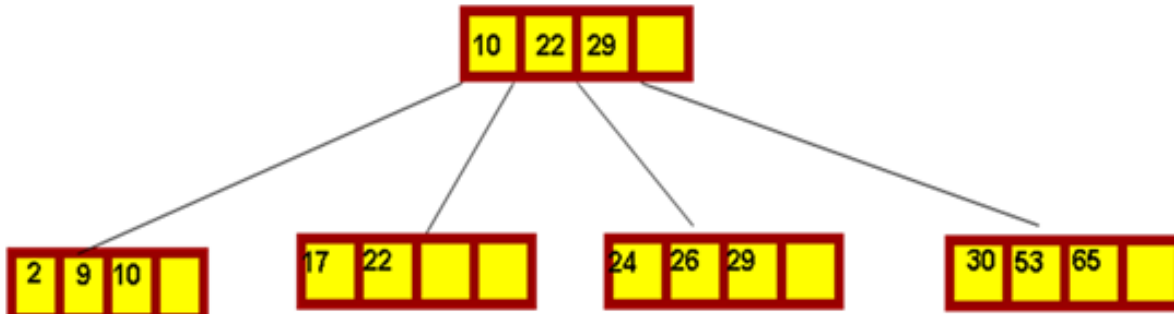
Consider the following B-tree.

- Redraw the tree after deleting 14.
- Again, redraw the tree after deleting 15.
- Again, redraw the tree after deleting 25.



Question 6:

Consider the following B+ tree:



- Delete 29 and redraw the tree after that
- Next delete 10 and redraw the tree after that
- Next delete 26 and redraw the tree after that
- Next delete 24 and redraw the tree after that
- Next delete 9 and redraw the tree after that