CS3402 Tutorial 6:

Considering a B+ tree for indexing. Each node in the tree can fit four pointers and three key values, denoted as <A1,K1,A2, K2, A3, K3,A4>. Within each node, the keys satisfy K1 < K2 < K3 For all search field values X in the sub-tree pointed by Ai, we have:

Ki-1 ≤ X < Ki for 1 < i < 4,

X < Ki for i=1,

Ki-1 ≤ X for i = 4.

1. Construct a B+ tree for the following set of key values:

(2, 3, 5, 7, 11, 17, 19, 23, 29, 31)

Assuming that the tree is initially empty, values are added in ascending order, and the number of key values in internal nodes and leaf nodes are both 3.

1. For the B+ tree constructed for question 2, show the form of the tree after each of the following series of operations:
2. Insert 9
3. Insert 10
4. Insert 8
5. Delete 7
6. Delete 8
7. Delete 5
8. Delete 19

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1. **Answer**:

- When the number of key value in internal nodes is 3, a full internal node of this B+ tree will look like:



k1



k2



k3



- When the number of key value in leaf nodes is 3, a full leaf node of this B+ tree will look like:



k1

k2

k3

- After inserting 2, 3, 5, the tree looks like



2

3

5

- After inserting 7, the tree looks like



5













5

7



2

3

- After inserting 11, 17, the tree looks like



5



11









11

17



5

7



2

3

- After inserting 19, 23, the tree looks like



5



11



19





19

23



11

17



5

7



2

3

- After inserting 29, 31, the tree looks like



19













5



11









293













29

31



19

23



11

17



5

7



2

3

1. **Answer**:
2. Insert 9



19













5



117









29













19

23



11

17



29

31



5

7

**9**



2

3

1. Insert 10



19













5



**9**



11





29













29

31



19

23



11

17



9

**10**



5

7



2

3

1. Insert 8



19













29













5



9



11





5

7

8



11

17



19

23



9

10



29

31



2

3

1. Delete 7



19











1. Delete 8



29













5



9



11





5



11

17



19

23



9

10



29

31



2

3

1. Delete 5



19













29













3



9



11





3



11

17



19

23



9

10



29

31



2

1. Delete 19



23













29













3



9



11





3



11

17



23



9

10



29

31



2