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## Question 1

Given the set of integers, write a C++ program to create a binary search tree (BST) and print all possible paths for it. You are not allowed to use subarray to print the paths.

Convert the obtained BST into the corresponding AVL tree for the same input. AVL tree is a selfbalancing binary search tree. In an AVL tree, the heights of the two child subtrees of any node differ by at most one; if at any time they differ by more than one, rebalancing is done to restore this property.

Convert the obtained BST into the corresponding red-black tree for the same input. Red-Black Tree is a self-balancing Binary Search Tree (BST) where every node follows following rules.

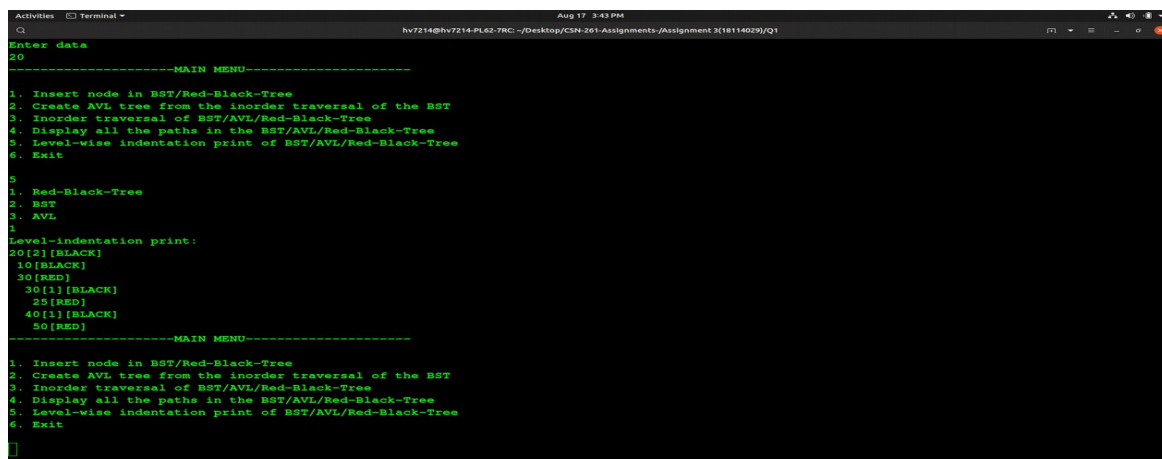
- 1) Every node has a color either red or black.
- 2) Root of tree is always black.
- 3) There are no two adjacent red nodes (A red node cannot have a red parent or red child).
- 4) Every path from a node (including root) to any of its descendant NULL node has the same number of black nodes. Write a menu driven program as follows:

1. To insert a node in the BST and in the red-black tree
2. To create AVL tree from the inorder traversal of the BST
3. To print the inorder traversal of the BST/AVL/red-black tree
4. To display all the paths in the BST/AVL tree/red-black tree
5. To print the BST/AVL tree/red-black Tree in the terminal using level-wise indentation (print color for red-black tree)
6. Exit.

**Algorithm :** Recursion

**Data-structure :** Binary Search Tree, AVL, Red Black Tree.

**Screenshots:**



```
Aug 17 3:43 PM
hv7214@hv7214-PL62-78C: ~/Desktop/CSN-261-Assignments-/Assignment 3(18114029)/Q1
Enter data
20
-----MAIN MENU-----
1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit
7
8. Red-Black-Tree
9. BST
10. AVL
11
Level-indentation print:
20[2] [BLACK]
 10[BLACK]
 30[RED]
  30[1] [BLACK]
  25[RED]
 40[1] [BLACK]
  50[RED]
-----MAIN MENU-----
1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit
7
```

```
Activities Terminal Aug 17 3:43 PM
hv7214@hv7214-PL62-7RC: ~/Desktop/CSN-261-Assignments/Assignment 3(18114029)/Q1

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

4
1. Red-Black-Tree
2. BST
3. AVL
3
Paths to leaf:
25-->10-->20
25-->40-->30
25-->40-->50-->50
10-->20
20
40-->30
40-->50-->50
30
50-->50
50
-----MAIN MENU-----

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

]
```

```
Activities Terminal Aug 17 3:44 PM
hv7214@hv7214-PL62-7RC: ~/Desktop/CSN-261-Assignments/Assignment 3(18114029)/Q1

50-->50
50
-----MAIN MENU-----

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

5
1. Red-Black-Tree
2. BST
3. AVL
3
Level-indentation print:
25[1]
  10[1]
    20
  40
  30
    50[1]
      50
-----MAIN MENU-----

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

]
```

```
Activities Terminal Aug 17 3:44 PM
hv7214@hv7214-PL62-7RC: ~/Desktop/CSN-261-Assignments/Assignment 3(18114029)/Q1

3
Level-indentation print:
25[1]
  10[1]
    20
  40
  30
    50[1]
      50
-----MAIN MENU-----

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

3
1. Red-Black-Tree
2. BST
3. AVL
2
Inorder:10 20 25 30 40 50 50
-----MAIN MENU-----

1. Insert node in BST/Red-Black-Tree
2. Create AVL tree from the inorder traversal of the BST
3. Inorder traversal of BST/AVL/Red-Black-Tree
4. Display all the paths in the BST/AVL/Red-Black-Tree
5. Level-wise indentation print of BST/AVL/Red-Black-Tree
6. Exit

]
```

## Question 2:

For a given sequence of positive integers  $A_1, A_2, \dots, A_N$  in decimal, find the triples  $(i, j, k)$ , such that  $1 \leq i < j \leq k \leq N$  and  $A_i \oplus A_{i+1} \oplus \dots \oplus A_{j-1} = A_j \oplus A_{j+1} \oplus \dots \oplus A_k$ , where  $\oplus$  denotes bitwise XOR. This problem should be solved using dynamic programming approach and linked list data structures.

Input:

(a) Number of positive integers  $N$ .

(b)  $N$  space-separated integers  $A_1, A_2, \dots, A_N$ . Output: Print the number (count) of triples and list all the triplets in lexicographic order (each triplet in a new line).

Algorithm : Dynamic Programming

Data-structure: Linked list

Screenshots:

```
Activities Terminal
Aug 17 3:55 PM
hv7214@hv7214-PL62-7RC: ~/Desktop/CSN-261-Assignments-/Assignment 3(18114029)/Q2
3
5 2 7
2
(1, 2, 3)
(1, 3, 3)
hv7214@hv7214-PL62-7RC:~/Desktop/CSN-261-Assignments-/Assignment 3(18114029)/Q2$ ./a.out
10
1 2 3 4 5 6 7 8 9 10
24
(1, 2, 3)
(1, 3, 3)
(1, 2, 7)
(1, 3, 7)
(1, 4, 7)
(1, 5, 7)
(1, 6, 7)
(1, 7, 7)
(2, 3, 5)
(2, 4, 5)
(2, 5, 5)
(2, 3, 9)
(2, 4, 9)
(2, 5, 9)
(2, 6, 9)
(2, 7, 9)
(2, 8, 9)
(2, 9, 9)
(4, 5, 7)
(4, 6, 7)
(4, 7, 7)
(6, 7, 9)
(6, 8, 9)
(6, 9, 9)
hv7214@hv7214-PL62-7RC:~/Desktop/CSN-261-Assignments-/Assignment 3(18114029)/Q2$
```

