CS162 LAB ASSIGNMENT 11

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1) Implement Red-Black Tree data structure (insertion and display Operations).

CODE:

```
class RedBlackTree {
   private void preOrderHelper(TreeNode node) {
   private void inOrderHelper(TreeNode node) {
           inOrderHelper(node.left);
   private void postOrderHelper(TreeNode node) {
          postOrderHelper(node.left);
```

```
private TreeNode searchTreeHelper(TreeNode node, int key) {
   return searchTreeHelper(node.right, key);
                leftRotate(x.prt);
                leftRotate(x.prt);
```

```
leftRotate(s);
private void deleteNodeHelper(TreeNode node, int key) {
```

```
private void fixInsert(TreeNode k) {
                leftRotate(k.prt.prt);
```

```
private void printHelper(TreeNode root, String indent, boolean last) {
public void inorder() {
    inOrderHelper(this.root);
    return searchTreeHelper(this.root, k);
```

```
public TreeNode predecessor(TreeNode x) {
public void rightRotate(TreeNode x) {
```

```
public void deleteNode(int data) {
    deleteNodeHelper(this.root, data);
}

public void printTree() {
    printHelper(this.root, "", true);
}

public static void main(String[] args) {
    RedBlackTree bt = new RedBlackTree();
    bt.insert(31);
    bt.insert(21);
    bt.insert(26);
    bt.insert(26);
    bt.insert(24);
    bt.insert(41);
    bt.insert(43);
    bt.insert(43);
    bt.insert(2);
    bt.printTree();

// System.out.println("\nAfter deleting:");
    bt.deleteNode(15);
    bt.deleteNode(1);
    bt.printTree();
}
```

Output:

```
🕀 호 🛨 🔯 🗕 🌀 RedBlackTree.java 🗵
                                                         🥒 🥑 Kruskal.java
■ Project ▼
Run: 🔳 RedBlackTree 🔀
       "C:\Program Files\Java\jdk-18.0.1.1\bin\java.exe" "-javaagent:C:\Pro
       R----26(BLACK)
          L----21(RED)
          | L----11(BLACK)
          | | L----2(RED)
          | | R----16(RED)
          | R----24(BLACK)
   Ť.
          R----36(RED)
             L----31(BLACK)
             R----41(BLACK)
                R----43(RED)
       After deleting:
       R----26(BLACK)
          L----21(RED)
          | L----11(BLACK)
          | | L----2(RED)
          | | R----16(RED)
          | R----24(BLACK)
          R----36(RED)
             L----31(BLACK)
             R----41(BLACK)
                R----43(RED)
```

2) Implement Kruskal's algorithm to find minimum spanning tree from a given undirected graph.

CODE:

```
void KruskalAlgo() {
```

```
Edge next edge = new Edge();
```

```
G.edge[5].src = 2;
G.edge[5].dest = 4;
G.edge[5].weight = 4;

G.edge[6].src = 3;
G.edge[6].dest = 4;
G.edge[6].weight = 3;

G.edge[7].src = 5;
G.edge[7].dest = 4;
G.edge[7].weight = 3;
G.edge[7].weight = 3;
G.edge[7].weight = 3;
G.KruskalAlgo();
}
```

Output:

Thank you