VISVESVARAYA TECHNOLOGICAL UNIVERSITY

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ADVANCED DATA STRUCTURES (22CS5PEADS)

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



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This is to certify that the Lab work entitled "ADVANCED DATA STRUCTURES" carried out by HARSH GHIYA (1BM21CS073), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-24. The Lab report has been approved as it satisfies the academic requirements in respect of Advanced Data structures Lab - (22CS5PEADS) work prescribed for the said degree.

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Index Sheet

Sl. No.	Experiment Title	Page No.
1	Write a program to implement the following list: An ordinary Doubly Linked List requires space for two address fields to store the addresses of previous and next nodes. A memory efficient version of Doubly Linked List can be created using only one space for address field with every node. This memory efficient Doubly Linked List is called XOR Linked List or Memory Efficient as the list uses bitwise XOR operation to save space for one address. In the XOR linked list, instead of storing actual memory addresses, every node stores the XOR of addresses of previous and next nodes.	4
2	Write a program to perform insertion, deletion and searching operations on a skip list.	7
3	Given a boolean 2D matrix, find the number of islands. Use disjoint sets to implement the above scenario.	9
4	Write a program to perform insertion and deletion operations on AVL trees.	13
5	Write a program to perform insertion and deletion operations on 2-3 trees.	17
6	Write a program to implement insertion operation on a red black tree. During insertion, appropriately show how recolouring or rotation operation is used.	17
7	Write a program to implement insertion operation on a B-tree.	26
8	Write a program to to implement functions of Dictionary using Hashing.	34
9	Write a program to implement the following functions on a Binomial heap:Insert(), getMin(), extractMin()	42
10	Write a program to implement the following functions on a Binomial heap: delete() and decrease().	48

Course outcomes:

CO1	Apply the concepts of advanced data structures for the given scenario.
CO2	Analyze the usage of appropriate data structure for a given application.
CO3	Design algorithms for performing operations on various advanced data structures.
CO4	Conduct practical experiments to solve problems using an appropriate data structure.

Lab program 1:

Write a program to implement the following list:

An ordinary Doubly Linked List requires space for two address fields to store the addresses of previous and next nodes. A memory efficient version of Doubly Linked List can be created using only one space for address field with every node. This memory efficient Doubly Linked List is called XOR Linked List or Memory Efficient as the list uses bitwise XOR operation to save space for one address. In the XOR linked list, instead of storing actual memory addresses, every node stores the XOR of addresses of previous and next nodes.

```
Code:
#include <cstdint>
#include <iostream>
struct Node {
  int data;
  Node* both;
};
class XORLinkedList {
private:
  Node* head;
  Node* tail;
  Node* XOR(Node* a, Node* b);
public:
  XORLinkedList();
```

```
void insert_at_head(int data);
  void insert_at_tail(int data);
  void delete_from_head();
  void delete_from_tail();
  void print_list();
};
XORLinkedList::XORLinkedList()
{
  head = tail = nullptr;
}
Node* XORLinkedList::XOR(Node* a, Node* b)
  return (
    Node*)((uintptr_t)(a) ^ (uintptr_t)(b));
}
void XORLinkedList::insert_at_head(int data)
```

```
{
  Node* new_node = new Node();
  new_node->data = data;
  new_node->both = XOR(nullptr, head);
  if (head) {
    head->both
       = XOR(new_node, XOR(head->both, nullptr));
  }
  else {
    tail = new_node;
  }
  head = new_node;
}
void XORLinkedList::insert_at_tail(int data)
{
  Node* new_node = new Node();
  new_node->data = data;
  new_node->both = XOR(tail, nullptr);
  if (tail) {
    tail->both
      = XOR(XOR(tail->both, nullptr), new_node);
  }
  else {
    head = new_node;
  }
```

```
tail = new_node;
}
void XORLinkedList::delete_from_head()
  if (head) {
    Node* next = XOR(head->both, nullptr);
    delete head;
    head = next;
    if (next) {
       next->both = XOR(next->both, head);
     }
    else {
       tail = nullptr;
     }
  }
}
void XORLinkedList::delete_from_tail()
  if (tail) {
    Node* prev = XOR(tail->both, nullptr);
    delete tail;
    tail = prev;
    if (prev) {
```

```
prev->both = XOR(prev->both, tail);
     }
     else {
       head = nullptr;
     }
  }
}
void XORLinkedList::print_list()
{
  Node* current = head;
  Node* prev = nullptr;
  while (current) {
     std::cout << current->data << " ";
     Node* next = XOR(prev, current->both);
     prev = current;
     current = next;
  std::cout << std::endl;
}
int main()
  XORLinkedList list;
  list.insert_at_head(10);
  list.insert_at_head(20);
  list.insert_at_tail(30);
  list.insert_at_tail(40);
```

```
list.print_list();
return 0;
}
Output:
Output_1:
```

```
20 10 30 40

...Program finished with exit code 0

Press ENTER to exit console.
```

```
10 0 10
10 0 10
...Program finished with exit code 0
Press ENTER to exit console.
```

Lab Program 2:

Write a program to perform insertion, deletion and searching operations on a skip list.

```
Code:
#include <bits/stdc++.h>
using namespace std;
// Class to implement node
class Node {
public:
  int key;
  Node** forward;
  Node(int, int);
};
Node::Node(int key, int level) {
  this->key = key;
  forward = new Node*[level+1];
  memset(forward, 0, sizeof(Node*) * (level+1));
}
// Class for Skip list
class SkipList {
  int MAXLVL;
  float P;
  int level;
  Node* header;
public:
  SkipList(int, float);
```

```
int randomLevel();
  Node* createNode(int, int);
  void insertElement(int);
  void deleteElement(int);
  void searchElement(int);
  void displayList();
};
SkipList::SkipList(int MAXLVL, float P) {
  this->MAXLVL = MAXLVL;
  this->P = P;
  level = 0;
  header = new Node(-1, MAXLVL);
}
int SkipList::randomLevel() {
  float r = (float)rand() / RAND_MAX;
  int lvl = 0;
  while (r < P \&\& lvl < MAXLVL) {
    lvl++;
    r = (float)rand() / RAND_MAX;
  }
  return lvl;
}
Node* SkipList::createNode(int key, int level) {
  Node* n = new Node(key, level);
  return n;
}
```

```
void SkipList::insertElement(int key) {
  Node* current = header;
  Node* update[MAXLVL + 1];
  memset(update, 0, sizeof(Node*) * (MAXLVL + 1));
  for (int i = level; i >= 0; i--) {
     while (current->forward[i] != NULL && current->forward[i]->key < key)
       current = current->forward[i];
    update[i] = current;
  }
  current = current->forward[0];
  if (current == NULL || current->key != key) {
    int rlevel = randomLevel();
    if (rlevel > level) {
       for (int i = level + 1; i < rlevel + 1; i++)
          update[i] = header;
       level = rlevel;
     }
    Node* n = createNode(key, rlevel);
    for (int i = 0; i \le \text{rlevel}; i++) {
       n->forward[i] = update[i]->forward[i];
       update[i]->forward[i] = n;
     }
```

```
cout << "Successfully Inserted key " << key << "\n";</pre>
  }
}
void SkipList::deleteElement(int key) {
  Node* current = header;
  Node* update[MAXLVL + 1];
  memset(update, 0, sizeof(Node*) * (MAXLVL + 1));
  for (int i = level; i >= 0; i--) {
     while (current->forward[i] != NULL && current->forward[i]->key < key)
       current = current->forward[i];
    update[i] = current;
  }
  current = current->forward[0];
  if (current != NULL && current->key == key) {
     for (int i = 0; i \le level; i++) {
       if (update[i]->forward[i] != current)
          break;
       update[i]->forward[i] = current->forward[i];
     }
     while (level > 0 \&\& header-> forward[level] == 0)
       level--;
    cout << "Successfully deleted key " << key << "\n";</pre>
  }
}
```

```
void SkipList::searchElement(int key) {
  Node* current = header;
  for (int i = level; i >= 0; i--) {
     while (current->forward[i] && current->forward[i]->key < key)
       current = current->forward[i];
  }
  current = current->forward[0];
  if (current && current->key == key)
     cout << "Found key: " << key << "\n";
}
void SkipList::displayList() {
  cout << "\n^{****}Skip\ List^{*****}" << "\n";
  for (int i = 0; i \le level; i++) {
     Node* node = header->forward[i];
     cout << "Level " << i << ": ";
     while (node != NULL) {
       cout << node->key << " ";
       node = node->forward[i];
     }
     cout \ll "\n";
  }
int main() {
```

```
srand((unsigned)time(0));
  SkipList lst(3, 0.5);
  lst.insertElement(3);
  lst.insertElement(6);
  lst.insertElement(7);
  lst.insertElement(9);
  lst.insertElement(12);
  lst.insertElement(19);
  lst.insertElement(17);
  lst.insertElement(26);
  lst.insertElement(21);
  lst.insertElement(25);
  lst.displayList();
  lst.searchElement(19);
  lst.deleteElement(19);
  lst.displayList();
}
Output:
Output_1:
Successfully Inserted key 3
Successfully Inserted key 6
Successfully Inserted key 7
Successfully Inserted key 9
Successfully Inserted key 12
Successfully Inserted key 19
Successfully Inserted key 17
Successfully Inserted key 26
```

Successfully Inserted key 21 Successfully Inserted key 25

```
Level 0: 3 6 7 9 12 17 19 21 25 26

Level 1: 12 17 19 21 25 26

Level 2: 19 25 26

Level 3: 26

Found key: 19

Successfully deleted key 19

*****Skip List*****

Level 0: 3 6 7 9 12 17 21 25 26

Level 1: 12 17 21 25 26

Level 2: 25 26

Level 3: 26

...Program finished with exit code 0

Press ENTER to exit console.
```

Lab Program 3:

Given a boolean 2D matrix, find the number of islands. Use disjoint sets to implement the above scenario.

```
Code:
#include <bits/stdc++.h>
using namespace std;
class DisjointUnionSets {
  vector<int> rank, parent;
  int n;
public:
  DisjointUnionSets(int n) {
     rank.resize(n);
     parent.resize(n);
     this->n = n;
     makeSet();
  }
  void makeSet() {
     for (int i = 0; i < n; i++)
       parent[i] = i;
  }
  int find(int x) {
     if (parent[x] != x) {
       parent[x] = find(parent[x]);
     }
     return parent[x];
```

}

```
void Union(int x, int y) {
     int xRoot = find(x);
     int yRoot = find(y);
    if(xRoot == yRoot)
       return;
     if (rank[xRoot] < rank[yRoot])</pre>
       parent[xRoot] = yRoot;
     else if (rank[yRoot] < rank[xRoot])</pre>
       parent[yRoot] = xRoot;
     else {
       parent[yRoot] = xRoot;
       rank[xRoot] = rank[xRoot] + 1;
     }
  }
};
int countIslands(vector<vector<int>> a) {
  int n = a.size();
  int m = a[0].size();
  DisjointUnionSets* dus = new DisjointUnionSets(n * m);
  for (int j = 0; j < n; j++) {
     for (int k = 0; k < m; k++) {
       if (a[j][k] == 0)
          continue;
```

```
if (j + 1 < n \&\& a[j + 1][k] == 1)
       dus->Union(j * m + k, (j + 1) * m + k);
     if (j - 1 >= 0 \&\& a[j - 1][k] == 1)
       dus->Union(j * m + k, (j - 1) * m + k);
     if (k + 1 < m \&\& a[j][k + 1] == 1)
       dus->Union(j * m + k, j * m + k + 1);
     if (k - 1 >= 0 \&\& a[j][k - 1] == 1)
       dus->Union(j * m + k, j * m + k - 1);
     if (j + 1 < n \&\& k + 1 < m \&\& a[j + 1][k + 1] == 1)
       dus->Union(j * m + k, (j + 1) * m + k + 1);
     if (j + 1 < n \&\& k - 1 >= 0 \&\& a[j + 1][k - 1] == 1)
       dus->Union(j * m + k, (j + 1) * m + k - 1);
     if (j - 1) = 0 \&\& k + 1 < m \&\& a[j - 1][k + 1] == 1)
       dus->Union(j * m + k, (j - 1) * m + k + 1);
     if (j - 1) = 0 \&\& k - 1 > = 0 \&\& a[j - 1][k - 1] == 1)
       dus->Union(j * m + k, (j - 1) * m + k - 1);
  }
}
vector<int> c(n * m, 0);
int numberOfIslands = 0;
for (int j = 0; j < n; j++) {
  for (int k = 0; k < m; k++) {
     if (a[j][k] == 1) {
       int x = dus->find(j * m + k);
       if (c[x] == 0) {
          numberOfIslands++;
          c[x]++;
```

```
} else {
              c[x]++;
           }
      }
   return numberOfIslands;
}
int main() {
   vector<vector<int>> a1 = {
     \{1, 1, 0, 0, 0\},\
     \{0, 1, 0, 0, 1\},\
     \{1, 0, 0, 1, 1\},\
     \{0, 0, 0, 0, 0, 0\},\
     \{1, 0, 1, 0, 1\}
   };
   cout << "Number of Islands is: " << countIslands(a1) << endl;</pre>
   vector < vector < int >> a2 = {
     \{1, 0, 0, 1, 1\},\
     \{0, 1, 1, 0, 0\},\
     \{0, 0, 0, 1, 1\},\
     \{1, 1, 0, 0, 0\},\
     \{0, 0, 1, 1, 1\}
   };
   cout << "Number of Islands is: " << countIslands(a2) << endl;</pre>
   return 0;
```

}

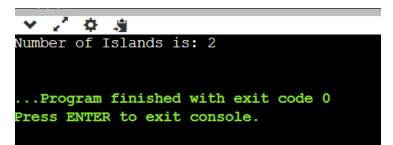
Output:

Output_1:

```
Number of Islands is: 5

...Program finished with exit code 0

Press ENTER to exit console.
```



```
Lab Program 4:
Code:
#include <bits/stdc++.h>
using namespace std;
class Node {
public:
  int key;
  Node *left;
  Node *right;
  int height;
};
int max(int a, int b);
int height(Node *N) {
  if (N == NULL)
     return 0;
  return N->height;
}
int max(int a, int b) {
  return (a > b)? a : b;
}
Node* newNode(int key) {
  Node* node = new Node();
  node->key = key;
  node->left = NULL;
```

```
node->right = NULL;
  node->height = 1;
  return(node);
}
Node *rightRotate(Node *y) {
  Node x = y-> left;
  Node *T2 = x - sight;
  x->right = y;
  y->left = T2;
  y->height = max(height(y->left), height(y->right)) + 1;
  x->height = max(height(x->left), height(x->right)) + 1;
  return x;
}
Node *leftRotate(Node *x) {
  Node y = x->right;
  Node T2 = y - left;
  y->left = x;
  x->right = T2;
  x->height = max(height(x->left), height(x->right)) + 1;
  y->height = max(height(y->left), height(y->right)) + 1;
  return y;
}
int getBalance(Node *N) {
  if (N == NULL)
    return 0;
  return height(N->left) - height(N->right);
```

```
}
Node* insert(Node* node, int key) {
  if (node == NULL)
    return(newNode(key));
  if (key < node->key)
    node->left = insert(node->left, key);
  else if (key > node->key)
    node->right = insert(node->right, key);
  else
    return node;
  node->height = 1 + max(height(node->left), height(node->right));
  int balance = getBalance(node);
  if (balance > 1 && key < node->left->key)
    return rightRotate(node);
  if (balance < -1 && key > node->right->key)
    return leftRotate(node);
  if (balance > 1 && key > node->left->key) {
    node->left = leftRotate(node->left);
    return rightRotate(node);
  }
  if (balance < -1 && key < node->right->key) {
    node->right = rightRotate(node->right);
    return leftRotate(node);
  }
  return node;
}
Node* minValueNode(Node* node) {
```

```
Node* current = node;
  while (current->left != NULL)
    current = current->left;
  return current;
}
Node* deleteNode(Node* root, int key) {
  if (root == NULL)
    return root;
  if (key < root->key)
    root->left = deleteNode(root->left, key);
  else if (key > root->key)
    root->right = deleteNode(root->right, key);
  else {
    if ((root->left == NULL) \parallel (root->right == NULL)) {
       Node *temp = root->left ? root->left : root->right;
       if (temp == NULL) {
         temp = root;
         root = NULL;
       } else
         *root = *temp;
       free(temp);
     } else {
       Node* temp = minValueNode(root->right);
       root->key = temp->key;
       root->right = deleteNode(root->right, temp->key);
     }
  if (root == NULL)
```

```
return root;
  root->height = 1 + max(height(root->left), height(root->right));
  int balance = getBalance(root);
  if (balance > 1 && getBalance(root->left) >= 0)
     return rightRotate(root);
  if (balance > 1 && getBalance(root->left) < 0) {
     root->left = leftRotate(root->left);
     return rightRotate(root);
  }
  if (balance < -1 && getBalance(root->right) <= 0)
     return leftRotate(root);
  if (balance < -1 && getBalance(root->right) > 0) {
     root->right = rightRotate(root->right);
     return leftRotate(root);
  }
  return root;
void preOrder(Node *root) {
  if (root != NULL) {
     cout << root->key << " ";
     preOrder(root->left);
     preOrder(root->right);
  }
int main() {
  Node *root = NULL;
```

}

```
root = insert(root, 9);
  root = insert(root, 5);
  root = insert(root, 10);
  root = insert(root, 0);
  root = insert(root, 6);
  root = insert(root, 11);
  root = insert(root, -1);
  root = insert(root, 1);
  root = insert(root, 2);
  cout << "Preorder traversal of the constructed AVL tree is \n";
  preOrder(root);
  root = deleteNode(root, 10);
  cout << "\nPreorder traversal after deletion of 10 \n";
  preOrder(root);
  return 0;
Output:
Output_1;
Preorder traversal of the constructed AVL tree is
9 1 0 -1 5 2 6 10 11
Preorder traversal after deletion of 10
1 0 -1 9 5 2 6 11
...Program finished with exit code 0
Press ENTER to exit console.
```

}



Preorder traversal of the constructed AVL tree is 20 10 5 3 7 15 30 25 35 Preorder traversal after deletion of 10 20 5 3 15 7 30 25 35

...Program finished with exit code 0 Press ENTER to exit console.

Lab Program 5:

Write a program to perform insertion and deletion operations on 2-3 trees.

```
Code:
#include <iostream>
using namespace std;
class Node {
public:
  int data1;
  int data2;
  Node* left;
  Node* middle;
  Node* right;
  Node(int data) {
    data1 = data;
    data2 = -1;
    left = middle = right = nullptr;
  }
};
class TwoThreeTree {
private:
  Node* root;
  Node* insert(Node* root, int data) {
    if (root == nullptr) {
       root = new Node(data);
```

```
return root;
  }
  if (root->data2 == -1) {
     if (data < root->data1) {
       root->data2 = root->data1;
       root->data1 = data;
     } else {
       root->data2 = data;
     return root;
  }
  if (data < root->data1) {
     root->left = insert(root->left, data);
  } else if (data > root->data2) {
     root->right = insert(root->right, data);
  } else {
     root->middle = insert(root->middle, data);
  }
  return root;
}
Node* remove(Node* root, int data) {
  if (root == nullptr)
     return root;
  if (data < root->data1) {
```

```
root->left = remove(root->left, data);
     } else if (data > root->data1 && (root->data2 == -1 || data < root->data2)) {
       root->middle = remove(root->middle, data);
     } else if (data > root -> data1 && (root -> data2 != -1 && data == root -> data2)) {
       root->right = remove(root->right, data);
     } else {
       if (root->left == nullptr && root->middle == nullptr && root->right == nullptr) {
          delete root;
          return nullptr;
       }
       if (root->left == nullptr && root->middle != nullptr && root->right != nullptr) {
          root->data1 = root->data2;
          root->data2 = -1;
          root->left = root->middle;
          root->middle = root->right;
          root->right = nullptr;
       } else if (root->left != nullptr && root->middle == nullptr && root->right != nullptr)
          root->data1 = root->left->data2;
          root->left->data2 = -1;
          root->middle = root->right;
          root->right = nullptr;
       } else if (root->left != nullptr && root->middle != nullptr && root->right == nullptr)
{
          root->data2 = -1;
          root->right = root->middle;
          root->middle = nullptr;
       } else {
          Node* temp = findMin(root->right);
```

```
root->data1 = temp->data1;
         root->right = remove(root->right, temp->data1);
       }
     }
     return root;
  }
  Node* findMin(Node* node) {
     Node* current = node;
     while (current->left != nullptr)
       current = current->left;
     return current;
  }
public:
  TwoThreeTree() {
     root = nullptr;
  }
  void insert(int data) {
     root = insert(root, data);
  }
  void remove(int data) {
     root = remove(root, data);
  }
  void printInorder(Node* node) {
```

```
if (node == nullptr)
       return;
     printInorder(node->left);
     cout << node->data1 << " ";
     if (node->data2 != -1)
       cout << node->data2 << " ";
     printInorder(node->middle);
     printInorder(node->right);
  }
  void printInorder() {
     printInorder(root);
  }
};
int main() {
  TwoThreeTree tree;
  tree.insert(10);
  tree.insert(20);
  tree.insert(5);
  tree.insert(6);
  tree.insert(12);
  cout << "Inorder traversal of the 2-3 tree: ";</pre>
  tree.printInorder();
  cout << endl;</pre>
  tree.remove(6);
  cout << "Inorder traversal after removing 6: ";</pre>
```

```
tree.printInorder();
cout << endl;

return 0;
}
Outputs:
Output_1:</pre>
```

```
Inorder traversal of the 2-3 tree: 5 6 10 20 12

...Program finished with exit code 0

Press ENTER to exit console.
```

```
Inorder traversal of the 2-3 tree: 5 6 10 20 12
Inorder traversal after removing 6: 5 6 10 20 12
...Program finished with exit code 0
Press ENTER to exit console.
```

Lab Program 6:

Write a program to implement insertion operation on a red black tree. During insertion, appropriately show how recolouring or rotation operation is used.

```
Code:
#include <iostream>
using namespace std;
enum Color { RED, BLACK };
struct Node {
  int data;
  Color color;
  Node *left, *right, *parent;
  Node(int data) : data(data) {
    parent = left = right = nullptr;
    // New nodes are always red
    color = RED;
  }
};
class RedBlackTree {
private:
  Node *root;
  void rotateLeft(Node *&root, Node *&ptr) {
    Node *ptr_right = ptr->right;
    ptr->right = ptr_right->left;
```

```
if (ptr->right != nullptr)
     ptr->right->parent = ptr;
  ptr_right->parent = ptr->parent;
  if (ptr->parent == nullptr)
     root = ptr_right;
  else if (ptr == ptr->parent->left)
     ptr->parent->left = ptr_right;
  else
     ptr->parent->right = ptr_right;
  ptr_right->left = ptr;
  ptr->parent = ptr_right;
}
void rotateRight(Node *&root, Node *&ptr) {
  Node *ptr_left = ptr->left;
  ptr->left = ptr_left->right;
  if (ptr->left != nullptr)
     ptr->left->parent = ptr;
  ptr_left->parent = ptr->parent;
  if (ptr->parent == nullptr)
     root = ptr_left;
  else if (ptr == ptr->parent->left)
     ptr->parent->left = ptr_left;
```

```
else
    ptr->parent->right = ptr_left;
  ptr_left->right = ptr;
  ptr->parent = ptr_left;
}
void fixInsertRBTree(Node *&root, Node *&ptr) {
  Node *parent_ptr = nullptr;
  Node *grand_parent_ptr = nullptr;
  while (ptr != root && ptr->color != BLACK && ptr->parent->color == RED) {
    parent_ptr = ptr->parent;
    grand_parent_ptr = ptr->parent->parent;
    if (parent_ptr == grand_parent_ptr->left) {
       Node *uncle_ptr = grand_parent_ptr->right;
       if (uncle_ptr != nullptr && uncle_ptr->color == RED) {
         grand_parent_ptr->color = RED;
         parent_ptr->color = BLACK;
         uncle_ptr->color = BLACK;
         ptr = grand_parent_ptr;
       } else {
         if (ptr == parent_ptr->right) {
            rotateLeft(root, parent_ptr);
            ptr = parent_ptr;
            parent_ptr = ptr->parent;
          }
```

```
rotateRight(root, grand_parent_ptr);
       swap(parent_ptr->color, grand_parent_ptr->color);
       ptr = parent_ptr;
     }
  } else {
    Node *uncle_ptr = grand_parent_ptr->left;
     if (uncle_ptr != nullptr && uncle_ptr->color == RED) {
       grand_parent_ptr->color = RED;
       parent_ptr->color = BLACK;
       uncle_ptr->color = BLACK;
       ptr = grand_parent_ptr;
     } else {
       if (ptr == parent_ptr->left) {
         rotateRight(root, parent_ptr);
         ptr = parent_ptr;
         parent_ptr = ptr->parent;
       }
       rotateLeft(root, grand_parent_ptr);
       swap(parent_ptr->color, grand_parent_ptr->color);
       ptr = parent_ptr;
     }
root->color = BLACK;
```

}

```
public:
  RedBlackTree() : root(nullptr) { }
  void insert(const int data) {
    Node *new_node = new Node(data);
    if (root == nullptr) {
       root = new_node;
       root->color = BLACK;
       return;
     }
    Node *current = root;
    Node *parent = nullptr;
    while (current != nullptr) {
       parent = current;
       if (new_node->data < current->data)
         current = current->left;
       else
         current = current->right;
     }
    new_node->parent = parent;
    if (parent == nullptr)
       root = new_node;
    else if (new_node->data < parent->data)
       parent->left = new_node;
    else
       parent->right = new_node;
```

```
fixInsertRBTree(root, new_node);
  }
  void inorder(Node *node) {
     if (node == nullptr)
       return;
     inorder(node->left);
     cout << node->data << " ";
     inorder(node->right);
  }
  void inorder() {
     inorder(root);
  }
};
int main() {
  RedBlackTree rbTree;
  // Inserting elements
  rbTree.insert(7);
  cout << "Inserted: 7" << endl;</pre>
  cout << "Inorder Traversal of the tree: ";</pre>
  rbTree.inorder();
  cout << endl;
  rbTree.insert(10);
```

```
cout << "Inserted: 10" << endl;

cout << "Inorder Traversal of the tree: ";

rbTree.inorder();

cout << endl;

return 0;

}

Outputs:

Output_1:

***

Inserted: 7

Inorder Traversal of the tree: 7

Inserted: 10

Inorder Traversal of the tree: 7 10

...Program finished with exit code 0

Press ENTER to exit console.
```

```
Inserted: 7
Inserted: 7
Inserted: 10
Inorder Traversal of the tree: 7 10
Inorder Traversal of the tree
```

Lab Program 7:

```
Write a program to implement insertion operation on a B-tree.
Code:
#include <iostream>
using namespace std;
const int MAX_KEYS = 3; // Maximum number of keys in a node
struct BTreeNode {
  int keys[MAX_KEYS];
  BTreeNode* children[MAX_KEYS + 1];
  int num_keys;
  bool is_leaf;
  BTreeNode() {
    num_keys = 0;
    is_leaf = true;
    for (int i = 0; i < MAX_KEYS + 1; ++i)
       children[i] = nullptr;
  }
};
void insert(BTreeNode* root, int key) {
  if (root->num_keys == MAX_KEYS) {
    // Split root
    BTreeNode* new_root = new BTreeNode();
    new_root->is_leaf = false;
    new_root->children[0] = root;
```

```
// Split the old root and move one key to the new root
  BTreeNode* new_child = new BTreeNode();
  new_child->is_leaf = root->is_leaf;
  new_child->num_keys = MAX_KEYS / 2;
  for (int i = 0; i < new\_child>num\_keys; ++i) {
    new_child > keys[i] = root > keys[MAX_KEYS / 2 + i];
    root->keys[MAX_KEYS / 2 + i] = 0; // Clear the old key
  }
  root->num_keys = MAX_KEYS / 2;
  new_root->keys[0] = new_child->keys[0];
  new_root->children[1] = new_child;
  root = new_root;
}
// Insert key into root or its child
if (root->is_leaf) {
  // Find the position to insert the new key
  int i = root->num_keys - 1;
  while (i \ge 0 \&\& root \ge keys[i] \ge key) {
    root->keys[i+1] = root->keys[i];
    i--;
  }
  root->keys[i+1] = key;
  root->num_keys++;
} else {
  // Find the child to insert the new key
  int i = root->num_keys - 1;
```

```
while (i \ge 0 \&\& root \ge keys[i] \ge key)
        i--;
     // Check if child is full
     if (root->children[i + 1]->num_keys == MAX_KEYS)
        insert(root->children[i + 1], key);
     else
        insert(root->children[i + 1], key);
  }
}
void printBTree(BTreeNode* root) {
  if (root) {
     for (int i = 0; i < root->num\_keys; ++i) {
        cout << root->keys[i] << " ";
     }
     cout << endl;</pre>
     if (!root->is_leaf) {
        for (int i = 0; i \le \text{root-} \text{num\_keys}; ++i) {
          printBTree(root->children[i]);
        }
     }
}
int main() {
  BTreeNode* root = new BTreeNode();
  insert(root, 10);
```

```
insert(root, 20);
insert(root, 5);
insert(root, 6);
insert(root, 12);

cout << "B-tree contents:" << endl;
printBTree(root);

return 0;
}
Outputs:</pre>
```

Output_1:

```
B-tree contents:
5 6 12

...Program finished with exit code 0

Press ENTER to exit console.
```

```
B-tree contents:
1 12 16
...Program finished with exit code 0
Press ENTER to exit console.
```

Lab Program 8:

Write a program to to implement functions of Dictionary using Hashing. Code: #include <iostream> #include <vector> #include <list> using namespace std; // Class for the dictionary class Dictionary { private: static const int TABLE_SIZE = 10; vector<list<pair<int, string>>> table; // Hash function int hashFunction(int key) { return key % TABLE_SIZE; } public: // Constructor Dictionary() { table.resize(TABLE_SIZE); } // Function to insert a key-value pair void insert(int key, const string& value) { int index = hashFunction(key);

table[index].push_back(make_pair(key, value));

```
}
  // Function to search for a value given a key
  string search(int key) {
     int index = hashFunction(key);
     for (auto& entry : table[index]) {
        if (entry.first == key) {
          return entry.second;
        }
     }
     return "Key not found";
  }
};
int main() {
  Dictionary dictionary;
  // Insert some key-value pairs
  dictionary.insert(1, "Apple");
  dictionary.insert(11, "Banana");
  dictionary.insert(21, "Orange");
  // Search for some keys
  cout << "Value for key 1: " << dictionary.search(1) << endl;</pre>
  cout << "Value for key 11: " << dictionary.search(11) << endl;</pre>
  cout << "Value for key 21: " << dictionary.search(21) << endl;</pre>
  cout << "Value for key 2: " << dictionary.search(2) << endl;</pre>
  return 0;
}
```

Outputs:

Output_1:

```
Value for key 1: Apple
Value for key 11: Banana
Value for key 21: Orange
Value for key 2: Key not found

..Program finished with exit code 0
Press ENTER to exit console.
```

```
Value for key 1: pineapple
Value for key 11: grapes
Value for key 21: Orange
Value for key 2: Key not found

...Program finished with exit code 0
Press ENTER to exit console.
```

Lab Program 9:

Write a program to implement the following functions on a Binomial heap:Insert(), getMin(), extractMin().

```
Code:
#include<bits/stdc++.h>
using namespace std;
struct Node
 int data, degree;
 Node *child, *sibling, *parent;
};
Node* newNode(int key)
 Node *temp = new Node;
 temp->data = key;
 temp->degree = 0;
 temp\text{-}\!\!>\!\!child=temp\text{-}\!\!>\!\!parent=temp\text{-}\!\!>\!\!sibling=NULL;
 return temp;
Node* mergeBinomialTrees(Node *b1, Node *b2)
{
 if (b1->data > b2->data)
  swap(b1, b2);
 b2->parent = b1;
 b2->sibling = b1->child;
 b1->child = b2;
 b1->degree++;
```

```
return b1;
}
list<Node*> unionBionomialHeap(list<Node*> 11,
        list < Node* > 12
{
 list<Node*> _new;
 list<Node*>::iterator it = 11.begin();
 list<Node*>::iterator ot = 12.begin();
 while (it!=11.end() && ot!=12.end())
  if((*it)->degree <= (*ot)->degree)
   _new.push_back(*it);
   it++;
  else
  {
   _new.push_back(*ot);
   ot++;
  while (it != 11.end())
  _new.push_back(*it);
  it++;
 while (ot!=l2.end())
```

```
_new.push_back(*ot);
  ot++;
 }
 return _new;
}
list<Node*> adjust(list<Node*> _heap)
{
if (_heap.size() <= 1)
  return _heap;
 list<Node*> new_heap;
 list<Node*>::iterator it1,it2,it3;
 it1 = it2 = it3 = \underline{heap.begin()};
 if (_heap.size() == 2)
  it2 = it1;
  it2++;
  it3 = \underline{heap.end()};
 }
 else
 {
  it2++;
  it3=it2;
  it3++;
 while (it1 != _heap.end())
 {
  if (it2 == _heap.end())
   it1++;
  else if ((*it1)->degree < (*it2)->degree)
```

```
{
   it1++;
   it2++;
   if(it3!=_heap.end())
    it3++;
  }
    else if (it3!=_heap.end() &&
    (*it1)->degree == (*it2)->degree &&
    (*it1)->degree == (*it3)->degree)
  {
   it1++;
   it2++;
   it3++;
  }
  else if ((*it1)->degree == (*it2)->degree)
   Node *temp;
   *it1 = mergeBinomialTrees(*it1,*it2);
   it2 = _heap.erase(it2);
   if(it3 != _heap.end())
    it3++;
  }
 return _heap;
// inserting a Binomial Tree into binomial heap
list<Node*> insertATreeInHeap(list<Node*> _heap,
        Node *tree)
```

}

{

```
// creating a new heap i.e temp
 list<Node*> temp;
 // inserting Binomial Tree into heap
 temp.push_back(tree);
 // perform union operation to finally insert
 // Binomial Tree in original heap
 temp = unionBionomialHeap(_heap,temp);
 return adjust(temp);
}
list<Node*> removeMinFromTreeReturnBHeap(Node *tree)
 list<Node*> heap;
 Node *temp = tree->child;
 Node *lo;
 // making a binomial heap from Binomial Tree
 while (temp)
  lo = temp;
  temp = temp->sibling;
  lo->sibling = NULL;
  heap.push_front(lo);
 return heap;
list<Node*> insert(list<Node*> _head, int key)
{
```

```
Node *temp = newNode(key);
 return insertATreeInHeap(_head,temp);
}
Node* getMin(list<Node*> _heap)
{
 list<Node*>::iterator it = _heap.begin();
 Node *temp = *it;
 while (it != _heap.end())
  if ((*it)->data < temp->data)
   temp = *it;
  it++;
 return temp;
}
list<Node*> extractMin(list<Node*> _heap)
 list<Node*> new_heap,lo;
 Node *temp;
 temp = getMin(_heap);
 list<Node*>::iterator it;
 it = _heap.begin();
 while (it != _heap.end())
 {
  if (*it != temp)
   new_heap.push_back(*it);
  }
  it++;
 lo = removeMinFromTreeReturnBHeap(temp);
 new_heap = unionBionomialHeap(new_heap,lo);
```

```
new_heap = adjust(new_heap);
 return new_heap;
}
// print function for Binomial Tree
void printTree(Node *h)
{
 while (h)
  cout << h->data << " ";
  printTree(h->child);
  h = h->sibling;
 }
}
// print function for binomial heap
void printHeap(list<Node*> _heap)
 list<Node*> ::iterator it;
 it = _heap.begin();
 while (it != _heap.end())
  printTree(*it);
  it++;
// Driver program to test above functions
int main()
 int ch,key;
list<Node*> _heap;
```

```
// Insert data in the heap
 _{\text{heap}} = insert(_{\text{heap}}, 10);
 _{\text{heap}} = insert(\underline{\ \ }heap,20);
 _heap = insert(_heap,30);
 cout << "Heap elements after insertion:\n";</pre>
 printHeap(_heap);
 Node *temp = getMin(_heap);
 cout << "\nMinimum element of heap "</pre>
  << temp->data << "\n";
 _heap = extractMin(_heap);
 cout << "Heap after deletion of minimum element\n";</pre>
 printHeap(_heap);
 return 0;
}
Outputs:
Output_1:
Heap elements after insertion:
30 10 20
Minimum element of heap 10
```

```
Heap elements after insertion:
30 10 20
Minimum element of heap 10
Heap after deletion of minimum element
20 30
...Program finished with exit code 0
Press ENTER to exit console.
```

Lab Program 10:

Write a program to implement the following functions on a Binomial heap: delete() and decrease().

```
Code:
#include <bits/stdc++.h>
using namespace std;
// Structure of Node
struct Node {
       int val, degree;
       Node *parent, *child, *sibling;
};
Node* root = NULL;
// link two heaps by making h1 a child
// of h2.
int binomialLink(Node* h1, Node* h2)
{
       h1->parent = h2;
       h1->sibling = h2->child;
       h2->child = h1;
       h2->degree = h2->degree + 1;
}
// create a Node
Node* createNode(int n)
{
       Node* new_node = new Node;
       new_node->val = n;
       new_node->parent = NULL;
```

```
new_node->sibling = NULL;
       new_node->child = NULL;
       new_node->degree = 0;
       return new_node;
}
// This function merge two Binomial Trees
Node* mergeBHeaps(Node* h1, Node* h2)
{
       if (h1 == NULL)
              return h2;
       if (h2 == NULL)
              return h1;
       // define a Node
       Node* res = NULL;
       // check degree of both Node i.e.
       // which is greater or smaller
       if (h1->degree <= h2->degree)
              res = h1;
       else if (h1->degree > h2->degree)
              res = h2;
       // traverse till if any of heap gets empty
       while (h1 != NULL && h2 != NULL) {
              // if degree of h1 is smaller, increment h1
              if (h1->degree < h2->degree)
```

```
h1 = h1->sibling;
              // Link h1 with h2 in case of equal degree
              else if (h1->degree == h2->degree) {
                      Node* sib = h1->sibling;
                      h1->sibling = h2;
                      h1 = sib;
               }
              // if h2 is greater
              else {
                      Node* sib = h2->sibling;
                      h2->sibling = h1;
                      h2 = sib;
               }
       }
       return res;
}
Node* unionBHeaps(Node* h1, Node* h2)
       if (h1 == NULL && h2 == NULL)
              return NULL;
       Node* res = mergeBHeaps(h1, h2);
       \ensuremath{/\!/} Traverse the merged list and set
       // values according to the degree of
       // Nodes
       Node *prev = NULL, *curr = res, *next = curr->sibling;
```

```
while (next != NULL) {
               if ((curr->degree != next->degree)
                      || ((next->sibling != NULL)
                              && (next->sibling)->degree
                                     == curr->degree)) {
                      prev = curr;
                      curr = next;
               }
               else {
                      if (curr->val <= next->val) {
                             curr->sibling = next->sibling;
                              binomialLink(next, curr);
                      }
                      else {
                              if (prev == NULL)
                                     res = next;
                              else
                                     prev->sibling = next;
                             binomialLink(curr, next);
                              curr = next;
                      }
               }
              next = curr->sibling;
       }
       return res;
}
// Function to insert a Node
```

```
void binomialHeapInsert(int x)
{
       // Create a new node and do union of
       // this node with root
       root = unionBHeaps(root, createNode(x));
}
// Function to display the Nodes
void display(Node* h)
{
       while (h) {
               cout << h->val << " ";
              display(h->child);
              h = h->sibling;
       }
}
// Function to reverse a list
// using recursion.
int revertList(Node* h)
{
       if (h->sibling != NULL) {
              revertList(h->sibling);
               (h->sibling)->sibling = h;
       }
       else
               root = h;
}
```

```
// Function to extract minimum value
Node* extractMinBHeap(Node* h)
       if (h == NULL)
              return NULL;
       Node* min_node_prev = NULL;
       Node* min_node = h;
       // Find minimum value
       int min = h->val;
       Node* curr = h;
       while (curr->sibling != NULL) {
              if ((curr->sibling)->val < min) {
                     min = (curr->sibling)->val;
                     min_node_prev = curr;
                     min_node = curr->sibling;
              }
              curr = curr->sibling;
       }
       // If there is a single Node
       if (min_node_prev == NULL && min_node->sibling == NULL)
              h = NULL;
       else if (min_node_prev == NULL)
              h = min_node->sibling;
       // Remove min node from list
```

```
else
              min_node_prev->sibling = min_node->sibling;
       // Set root (which is global) as children
       // list of min node
       if (min_node->child != NULL) {
              revertList(min_node->child);
              (min_node->child)->sibling = NULL;
       }
       else
              root = NULL;
       delete min_node;
       // Do union of root h and children
       return unionBHeaps(h, root);
}
// Function to search for an element
Node* findNode(Node* h, int val)
{
       if (h == NULL)
              return NULL;
       // check if key is equal to the root's data
       if (h->val == val)
              return h;
       // Recur for child
       Node* res = findNode(h->child, val);
       if (res != NULL)
```

```
return res;
       return findNode(h->sibling, val);
}
// Function to decrease the value of old_val
// to new_val
void decreaseKeyBHeap(Node* H, int old_val, int new_val)
{
       // First check element present or not
       Node* node = findNode(H, old_val);
       // return if Node is not present
       if (node == NULL)
              return;
       // Reduce the value to the minimum
       node->val = new_val;
       Node* parent = node->parent;
       // Update the heap according to reduced value
       while (parent != NULL && node->val < parent->val) {
              swap(node->val, parent->val);
              node = parent;
              parent = parent->parent;
       }
}
// Function to delete an element
```

```
Node* binomialHeapDelete(Node* h, int val)
{
       // Check if heap is empty or not
       if (h == NULL)
              return NULL;
       // Reduce the value of element to minimum
       decreaseKeyBHeap(h, val, INT_MIN);
       // Delete the minimum element from heap
       return extractMinBHeap(h);
}
// Driver code
int main()
{
       // Note that root is global
       binomialHeapInsert(10);
       binomialHeapInsert(20);
       binomialHeapInsert(30);
       binomialHeapInsert(40);
       binomialHeapInsert(50);
       cout << "The heap is:\n";</pre>
       display(root);
       // Delete a particular element from heap
       root = binomialHeapDelete(root, 10);
```

```
cout << "\nAfter deleting 10, the heap is:\n";

display(root);

return 0;
}
Outputs:
Output_1:

The heap is:
50 10 30 40 20
After deleting 10, the heap is:
20 30 40 50

...Program finished with exit code 0
Press ENTER to exit console.</pre>
```

```
The heap is:
50 10 20 30 70
After deleting 10, the heap is:
20 50 70 30
...Program finished with exit code 0
Press ENTER to exit console.
```