Practical no 5

SAI ANANT PATIL

COB208

#include <iostream> using namespace std; struct Bstnode { int data;

Bstnode\* left = NULL;

Bstnode\* right = NULL;

}; class Btree { public:

Bstnode\* root; Btree() { root = NULL;

}

// Function to create a new node

Bstnode\* GetNewNode(int in\_data) { Bstnode\* ptr = new Bstnode(); ptr->data = in\_data; return ptr;

}

// Insert a node into the tree

Bstnode\* insert(Bstnode\* temp, int in\_data) { if (temp == NULL) { return GetNewNode(in\_data);

}

if (in\_data < temp->data) { temp->left = insert(temp->left, in\_data);

} else {

temp->right = insert(temp->right, in\_data);

}

return temp; } void addNode() { int value;

cout << "Enter value to insert into the tree: "; cin >> value;

root = insert(root, value);

cout << "Node " << value << " inserted successfully!" << endl;

}

// Find the depth of the tree (longest path from root) int findDepth(Bstnode\* temp) { if (temp == NULL) return 0;

return max(findDepth(temp->left), findDepth(temp->right)) + 1;

}

// Find the minimum value in the tree void findMinValue() { if (root == NULL) { cout << "The tree is empty!" << endl; return;

}

Bstnode\* temp = root; while (temp->left != NULL) { temp = temp->left;

}

cout << "Minimum value in the tree: " << temp->data << endl;

}

// Mirror the tree (swap left and right pointers) void mirrorTree(Bstnode\* temp) { if (temp == NULL) return; swap(temp->left, temp->right); mirrorTree(temp->left); mirrorTree(temp->right);

} void mirror() { if (root == NULL) { cout << "The tree is empty!" << endl; return;

} mirrorTree(root);

cout << "Tree mirrored successfully!" << endl;

}

// Search for a value in the tree bool search(Bstnode\* temp, int in\_data) { if (temp == NULL) return false; if (temp->data == in\_data) return true; if (in\_data < temp->data) return search(temp->left, in\_data); return search(temp->right, in\_data);

} void searchValue() { int value; cout << "Enter value to search: "; cin >> value; if (search(root, value)) {

cout << "Value " << value << " found in the tree." << endl;

} else {

cout << "Value " << value << " not found in the tree." << endl;

}

}

// Inorder traversal void inorder(Bstnode\* temp) { if (temp == NULL) return;

inorder(temp->left); cout << temp->data << " "; inorder(temp->right);

} void display() { if (root == NULL) {

cout << "The tree is empty!" << endl; return; }

cout << "Inorder traversal of the tree: "; inorder(root); cout << endl;

} }; int main() { Btree tree; int choice; while (true) { cout << "\nMenu:\n"

<< "1. Insert new node\n"

<< "2. Find number of nodes in the longest path (depth)\n"

<< "3. Find minimum data value in the tree\n"

<< "4. Mirror the tree\n"

<< "5. Search for a value\n"

<< "6. Display tree\n"

<< "7. Exit\n" << "Enter your choice: "; cin >> choice; switch (choice) { case 1: tree.addNode(); break; case 2:

cout << "Number of nodes in the longest path (depth): "

<< tree.findDepth(tree.root) << endl; break; case 3: tree.findMinValue(); break; case 4: tree.mirror(); break; case 5: tree.searchValue(); break; case 6: tree.display(); break; case 7: cout << "Exiting program!" << endl; return 0; default: cout << "Invalid choice. Please try again!" << endl;

} } return 0; }

Output:

