CMPT-435-Assignment-4

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In this document, I will be explaining my code from Assignment 4 in detail. This first part of the project will show the implementation details of the undirected graphs using matrix and adjacency list. Then following is the implementation of the binary search tree.

1 External Java Packages

Below is a list of external Java packages that I have used to create the first part of the program which is the implementation of the undirected graphs.

```
import java.io.File; // importing file utility package to manage
   our file
import java.util.Scanner; // Importing the Scanner class to read
    text files
import java.util.ArrayList; // importing the ArrayList class to
    store elements
```

Below is the Main Class of the first part of the project.

2 Main Class

```
2 // This class uses an external modules or classes such as BST,
      Matrix, AdjacencyList, and LinkedList
3 public class Main {
      public static void main(String[] args) {
          try {
              File myObj = new File("graphs1.txt");
              Scanner myReader = new Scanner(myObj);
10
11
              // Start reading the file line by line
12
              while (myReader.hasNextLine()) {
13
                  //store the data of the line
14
                  String data = myReader.nextLine();
15
                   // Display information about the graph
17
```

```
displayGraphInfo(data);
18
19
                   // Check if the line starts with "new graph" to
20
      create a new matrix and adjacencylist for that specific graph
                   if (data.startsWith("new graph")) {
22
23
                       // Create an Adjancecy List
                       AdjacencyList adjacencyList = new AdjacencyList
24
      ();
25
                       // Iterate over the nex few lines to count the
26
      vertices
                       String tempString = myReader.nextLine();
27
28
                       //Check if the graph starts at vertax zero
29
      which means it is at the ground level
                       Boolean vertexStartsZero = isGroundLevel(
30
      tempString);
31
                       // Start counting the vertices to to create the
32
       Matrix later
                       int countVertices = 0;
33
34
                       //this wile loop will jump from one line to
35
      another to count the verticies and add verticies to adjacency
                       while (myReader.hasNextLine() & tempString.
36
      startsWith("add vertex")) {
                           adjacencyList.addVertax(tempString);
37
                           countVertices++;
38
                           tempString = myReader.nextLine();
39
40
41
                       // Create the matrix with the number of
42
      vertices (countVertices X countVertices)
43
                       if (!vertexStartsZero) {
                           //New Matrix Object
44
45
                           Matrix matrixGraph = new Matrix(
      countVertices):
46
                           //Create Matrix
                           matrixGraph.createMatrix();
47
48
                           // create edges for both graphs
49
                           while (myReader.hasNextLine() & tempString.
50
      startsWith("add edge")) {
                               // iterate over the edges and add edges
       to the matrix and the adjacencyList and then display
                               matrixGraph.addEdge(toFilterString(
      tempString));
                               adjacencyList.addEdge(toFilterString(
      tempString), vertexStartsZero);
                               tempString = myReader.nextLine();
54
55
56
                           //Printing the graph in both forms (Matrix
57
      & AdjacencyList)
                           matrixGraph.display();
```

```
adjacencyList.display();
59
60
                        } else {
61
62
                            // Initialize matrix object
63
                            Matrix matrixGraph = new Matrix(
64
       countVertices);
                            // Create actual matrix that starts at zero
                            matrixGraph.createGroundLevelMatrix();
66
                            //Create edges for both graphs
67
                            while (myReader.hasNextLine() & tempString.
68
       startsWith("add edge")) {
                                // iterate over the edges and add edges
        to the matrix and the adjacencyList and then display
                                {\tt matrixGraph.addEdgeGroundLevel(}
70
       toFilterString(tempString));
71
                                 adjacencyList.addEdge(toFilterString(
       tempString), vertexStartsZero);
72
                                tempString = myReader.nextLine();
73
                            // Making sure the scanner reads the last
       line of the file
                            if (myReader.hasNextLine() == false &
75
       tempString.startsWith("add edge")) {
                                matrixGraph.addEdgeGroundLevel(
76
       toFilterString(tempString));
                                adjacencyList.addEdge(toFilterString(
       tempString), vertexStartsZero);
78
                            }
79
                            //Printing the graph in both forms (Matrix
       & AdjacencyList)
                            matrixGraph.display();
81
                            adjacencyList.display();
82
83
84
                   }
               }
85
               myReader.close();
           } catch (Exception e) {
87
                System.out.println("An error occurred.");
88
89
               e.printStackTrace();
90
91
           // Creating an object of BST class from module BST.java in
92
       another file
           BST binarySearchTree = new BST();
93
           // Creating an ArrayList of String object to store lines of
94
        strings
           ArrayList < String > magicItems = new ArrayList < String > ();
95
96
           // Creating another ArrayList of String Object to store the
97
        magic items we are searcing
98
           ArrayList < String > magicItemsFind = new ArrayList < String > ();
99
           // creating a new file object
100
           File f = new File("magicitems.txt");
102
```

```
// Creating another file for accessing the second magic
       items file
           File f2 = new File("magicitems-find-in-bst.txt");
104
           // Call the filtering function to filter the magic items
       and append it to the arrayList
           filterFile(magicItems, f);
106
           // Call the filtering function to filter the "magicitems-
       find-in-bst.txt" and append it to the arrayList
           filterFile(magicItemsFind, f2);
108
109
           // Converting the String ArrayList of magicitems to String
       Array
           String[] magicItemsArray = toArrayOfString(magicItems);
111
           // Converting the magicItemsFind ArrayList to String Array
           String[] magicItemsFindArray = toArrayOfString(
       magicItemsFind);
114
           //Inserting magicitems in the {\tt BST}
           populateTree(magicItemsArray, binarySearchTree);
115
           System.out.println("
           System.out.println("Printing the elements in the tree in In
       -Order-Traversal");
           // Printing magic items in In-Order-Traversals from the BST
118
119
           binarySearchTree.inorder(binarySearchTree.root);
           // Searching the selected magic items from the BST and
120
       printing their path
           {\tt searchBST(magicItemsFindArray\,,\ binarySearchTree);}
           System.out.println("
           // Calculating the Average comparison count for the
       searched elements
124
           AvgComparisonCount(binarySearchTree);
126
       //This method will convert ArrayList String to Array String
127
       public static String[] toArrayOfString(ArrayList<String>
128
       arrayListofStrings) {
           String[] magicItemsArray = new String[arrayListofStrings.
       size()];
           for (int i = 0; i < arrayListofStrings.size(); i++) {</pre>
130
               magicItemsArray[i] = arrayListofStrings.get(i);
133
           return magicItemsArray;
       }
134
       // This function gets called from the main method and it
       inserts the data in the BST
       public static void populateTree(String[] magicItems, BST
136
       binarySearchTree) {
           System.out.println("
               -----");
           {\tt System.out.println("Populating the BST with elements and}\\
138
       printing their path");
139
           // Populating the BST with the magic items
           for (String eachstring : magicItems) {
140
141
               binarySearchTree.insert(eachstring);
142
143
       }
```

```
// This function gets called from the main method and it
144
                          searches gives strings from the BST
                         public static void searchBST(String[] selectedMagicItems, BST
145
                          binarySearchTree) {
                                       System.out.println("
146
                                                                                                                ----"):
                                       System.out.println("Printing the path of each of the
                          searched element in the BST");
                                      // Searching all the strings in the magicItemsFindArray one
                             by one
                                        for (String eachString : selectedMagicItems) {
149
                                                       binarySearchTree.search(eachString);
151
152
                         }
                          // This function prints out the average comparison count from % \left( 1\right) =\left( 1\right) \left( 1\right
                          the BST
                          public static void AvgComparisonCount(BST binarySearchTree) {
                                         System.out.println("Average Comparison Count: "
                                                                     + binarySearchTree.avgSearchComparison(
                         binarySearchTree.totalComparisonCount));
                          // This function takes a file and an ArrayList, it filters out
158
                          the file and append it to the ArrayList line by line
                          public static void filterFile(ArrayList<String> magicItems,
159
                         File file) {
                                        try {
                                                       //Create scanner object to read the file
161
                                                       Scanner myreader = new Scanner(file);
                                                        //filter out each line using the regression expression
163
                                                       while (myreader.hasNextLine()) {
                                                                      String linee = myreader.nextLine();
                                                                      magicItems.add(linee.replaceAll("[^A-Za-z]", "").
                          toLowerCase());
167
                                                       }
168
                                                       myreader.close();
169
                                                       //Catch if there are any errors while processing the
                                        } catch (Exception e) {
                                                       e.getStackTrace();
171
172
                         }
174
                          // This function will check if a graph has a ground level zero
                          public static Boolean isGroundLevel(String tempString) {
                                         //split string at spaces
177
                                         String[] stringParts = tempString.split(" ");
178
179
                                         //Converting Char to Interger
180
                                         int charConvertion = Integer.parseInt(stringParts[
181
                          stringParts.length - 1]);
                                        if (charConvertion == 0) {
182
183
                                                       return true;
                                        } else {
185
                                                       return false;
186
187
                         }
```

```
188
       // This function will filter a string and return the two
       vertices where an edge will be created
       public static int[] toFilterString(String string) {
190
            //split the string at spaces and get the vertices from the % \left( 1\right) =\left( 1\right) \left( 1\right) 
191
       string
            int[] edge = new int[2];
            String[] splitLine = string.split(" ");
            edge[0] = Integer.parseInt(splitLine[2]);
194
            edge[1] = Integer.parseInt(splitLine[4]);
195
196
            return edge;
197
198
199
        // This graph dispalys information about the graph
200
       public static void displayGraphInfo(String data) {
201
            if (data.startsWith("--")) {
202
                System.out.println(data);
203
204
                System.out.println();
            }
205
206
       }
207
208 }
209
    -----End of the Main Class-----
210
```

3 Binary Search Tree Class

Below is the Binary Search Tree Class implementation from the BST module

```
1 import java.util.ArrayList; // importing the ArrayList class to
      store elements
3 public class BST {
       // This Node class will be used to store elements
5
       public class Node {
           String data;
           Node left;
           Node right;
9
10
           Node(String element) {
11
               this.data = element;
12
               this.left = null;
13
               this.right = null;
14
           }
15
      }
16
17
       // Initializing the root node of the BST
18
19
      Node root;
20
21
       // Constructor for the BST where the tree is empty
      BST() {
22
23
           root = null;
24
```

```
public void insert(String string) {
26
           // Creating an CharacterArrayList to store the path of each
28
       node
           ArrayList < Character > pathArray = new ArrayList < Character > ()
29
           Node newNode = new Node(string);
31
32
           if (this.root == null) {
33
               this.root = newNode;
34
           } else {
35
36
               // Temporary node for storing the root of the tree
37
               Node temp = this.root;
38
               // Keeping truck of the parent node of the position
39
      where the new node will be inserted
               Node refPositionOfNewParentNode = null;
40
41
               // Find the position of the new Node
42
               while (temp != null) {
43
                   refPositionOfNewParentNode = temp;
44
                   if (newNode.data.compareTo(temp.data) < 0) {</pre>
45
46
                       temp = temp.left;
                       pathArray.add('L');
47
48
                   } else if (newNode.data.compareTo(temp.data) > 0) {
49
                       temp = temp.right;
50
                       pathArray.add('R');
51
                   } else {
52
53
                       return;
54
               // Printing out the path of the Node in a
56
      CharacterArrayList
57
               System.out.println(pathArray);
58
59
               // Check if the new node is greater or less than it's
      parent and insert newNode in it's correct positioin
               if (newNode.data.compareTo(refPositionOfNewParentNode.
60
      data) < 0) {
                   refPositionOfNewParentNode.left = newNode;
61
62
               } else {
                   refPositionOfNewParentNode.right = newNode;
63
64
          }
65
66
67
       // Printing elements in In-order-traversal (left, root, right)
68
      using Recursiosn
      public void inorder(Node root) {
69
           if (root != null) {
70
71
               inorder(root.left);
               System.out.println(root.data);
72
73
               inorder(root.right);
           }
74
75
      }
```

```
76
       // Storing the number of comparison of each look up in this
       arravList
       ArrayList < Integer > totalComparisonCount = new ArrayList < Integer
       >();
79
       // This function returns the average comparisons of each look
80
       public Double avgSearchComparison(ArrayList < Integer >
81
       comparisonCounting) {
82
83
            int sum = 0;
           for (int i = 0; i < comparisonCounting.size(); i++) {</pre>
84
                sum += comparisonCounting.get(i);
85
86
           double avg = sum / comparisonCounting.size();
87
88
           return avg;
89
90
       }
91
       // Searching elements in the BST and retrun their path in a
       characterArrayListx
       public void search(String element) {
93
94
           int comparisonsCount = 0;
95
96
           // Creating an CharacterArrayList to store the path of each
97
        node
           ArrayList < Character > pathArray2 = new ArrayList < Character
98
       >();
           Node treeRoot = this.root;
100
101
           while (treeRoot != null) {
                if (element.compareTo(treeRoot.data) < 0) {</pre>
103
104
                    treeRoot = treeRoot.left;
                    pathArray2.add('L');
105
106
                    comparisonsCount++;
                } else if (element.compareTo(treeRoot.data) > 0) {
107
108
                    treeRoot = treeRoot.right;
                    pathArray2.add('R');
109
                    comparisonsCount++;
110
                } else {
                    //Printing the look up path
                    System.out.println("Look-up-Path: " + pathArray2);
113
                    // Printing the number of comparison for each look
114
                    System.out.println("Number of comparisons: " +
115
       comparisonsCount);
                    break;
           }
118
           // Check if the element is not in the tree
119
           if (treeRoot == null) {
120
                System.out.println(element + " : is not in the tree");
121
123
```

```
//Adding the comparison count to the totalComparisonCount
arrayList to calculate the average
totalComparisonCount.add(comparisonsCount);
}
```

4 LinkedList Class

Below is the LinkedList Class implementation from the Linkedlist module

```
2 public class LinkedList {
      // This Node class will be used to store elements in the linked
       list
       public class Node {
          int data;
5
          Node next;
6
           Node(int element) {
               this.data = element;
               this.next = null;
10
           }
11
      }
12
       // Initialize the root of the linkedlist
13
14
       Node head;
       Node tail;
15
       int size = 1;
16
17
       // Constructor for the Linked List
18
      LinkedList(int vertax) {
    this.head = new Node(vertax);
20
21
           this.tail = null;
22
23
24
25
26
       * this Function returns the length of the linked List
27
28
       public int len(){
29
          return this.size;
30
31
32
       * This function checks if the linked list is empty
33
34
       public boolean isEmpty() {
35
           if (len() > 1) {
36
               return false;
37
           } else {
39
               return true;
40
      }
41
42
       * Now we are creating a Funtion to put elements into the
       hashtable using linkedlist object
```

```
public void inputEdge(int vertax) {
45
           Node newNode = new Node(vertax);
47
           if (isEmpty()) {
               this.head.next = newNode;
49
           } else {
50
51
               this.tail.next = newNode;
52
           this.tail = newNode;
54
           this.size++;
55
56
57 // Printing elements in the adjacencyList
      public void print(){
           Node currentNode = this.head;
59
           while (currentNode != null) {
60
               System.out.print(currentNode.data + " --> ");
61
               currentNode = currentNode.next;
62
63
           System.out.println();
64
65
      }
66 }
```

5 Adjacency List Class

Below is the Adjacency List Class implementation from the AdjacencyList module

```
import java.util.ArrayList;
3 public class AdjacencyList {
      // This class will have an ArrayList of LinkedLists of Nodes
      ArrayList<LinkedList> arrayList;
      AdjacencyList() {
          // Create an ArrayList of LinkedList of Nodes
          arrayList = new ArrayList<>();
9
10
      // This function will add a vertex to the adjacencylist graph
      represeantion
      public void addVertax(String tempString) {
13
          //Add a vertex to the AdjacencyList
          String[] splitString = tempString.split(" ");
14
15
          int vertex = Integer.parseInt(splitString[splitString.
      length - 1]);
          arrayList.add(new LinkedList(vertex));
17
18
      public void addEdge(int[] vertexArray, Boolean vertexStartsZero
19
          //Add edge to the adjacencyList
          if (!vertexStartsZero) {
21
              arrayList.get(vertexArray[0] - 1).inputEdge(vertexArray
      [1]);
          } else {
23
```

```
arrayList.get(vertexArray[0]).inputEdge(vertexArray[1])
24
           }
25
       }
26
27
       // This method will print everything in the Adjacency List
public void display() {
   for (int i = 0; i < arrayList.size(); i++) {</pre>
28
29
30
                 arrayList.get(i).print();
32
33
            System.out.println();
       }
34
35 }
37 //-----Go to the Next Page for Results-----
```

6 Results

The Average number of Comparison Count or each of the look-ups was: 9.0

The worst time complexity of insertion function the binary search tree is O(h) where "h" is the height of the tree since we need to go down h number of levels until we find the correct position for the element.

The worst time complexity of the search function of the binary search tree is O(logn) since we are cutting the tree into half each time until we find the element.

The inputEdge function of the Linkedlist class's worst case is (1) since we are inserting the edge at the end of linkedlist of the vertex which also takes O(1)