# Assignment Four – LATEX Sorts

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#### 1 Compute Class

He is the main class, and I should probably mention it here that it does not work. But nonethe less I will go through it. Unlike last project I go the read a file to work (yay!) but this time I can't seem to get the algorithm right. See I have read the file in and everything works right up until I try to add the edge to the list. but beyond that everything seems to be working. I have a linkedlist/graph that contains my nodes/vertices and each node has a array list of edges. After this though we have the spice stuff which is also not working.

Some things to note is that while I'm only reading in one graph, the code is use able to add more graphs in I just did it that way to test the code when working.

```
import java.io.File;
2 import java.util.Scanner;
3 import java.util.ArrayList;
4 //import java.util.ArrayList;
5 import java.util.Arrays;
6 import java.util.Collections;
8 public class Compute {
    // Create a new keyboard Scanner object.
      static Scanner keyboard = new Scanner(System.in);
10
    public static void main(String[] args)
13
14
      String fileName = null;
16
        String[] line = null;
        String[] line2 = null;
17
        int num;
18
        int source;
```

```
int dest;
         int weight;
21
22
         QueueBilotto graph = new QueueBilotto();
23
        int verCount = 0;
         int edgeCount = 0;
24
        NodeBilotto edgeNode = new NodeBilotto();
25
        SSP path = new SSP();
26
27
28
        try
29
30
          fileName = "test.txt";
31
32
          File theFile = new File(fileName);
33
34
           Scanner input = new Scanner(theFile);
35
36
37
           //this will read the file together with the code below
38
           while(input.hasNext())
           Ł
40
             line = input.nextLine().replaceAll(" ", " ").split(" ");
41
             //System.out.println(Arrays.toString(line));
42
43
44
             if (line[0].equalsIgnoreCase("new"))
45
               //System.out.println(Arrays.toString(line));
46
               graph = new QueueBilotto();
47
               verCount = 0;
48
49
               edgeCount = 0;
               num = 0;
50
51
52
53
             else if (line[0].equalsIgnoreCase("add"))
54
55
               if (line[1].substring(0,1).equalsIgnoreCase("v"))
56
57
                 //System.out.println(Arrays.toString(line));
58
                 NodeBilotto vert = new NodeBilotto();
59
                 num = Integer.parseInt(line[2]);
60
                 vert.ver = num;
61
                 graph.enqueue(vert);
62
                 verCount++;
63
               }
64
65
               else
66
               {
                 //System.out.println(Arrays.toString(line));
67
68
                 source = Integer.parseInt(line[2]);
69
                 dest = Integer.parseInt(line[4]);
70
71
                 weight = Integer.parseInt(line[5]);
72
73
                 NodeBilotto srcNode = graph.search(source);
74
                 NodeBilotto destNode = graph.search(dest);
75
76
```

```
77
                  Edge edge = new Edge(destNode, weight);
78
79
                  //srcNode.edge.add(edge);
80
                   edgeCount++;
81
82
                }
83
              }
84
85
86
87
            }//while
88
89
90
91
            input.close();
92
            keyboard.close();
93
94
         }//try
95
96
          catch(Exception ex)
97
98
            System.out.println("Oops, something went wrong!");
         }//catch
99
100
         //this sends back a message if something goes wrong in
       importing the text into the array from magic items
102
          /*
104
105
         try
106
107
            fileName = "spice.txt";
108
            File theFile = new File(fileName);
109
110
            Scanner input = new Scanner(theFile);
112
            //this will read the file together with the code below
114
            while(input.hasNext())
115
116
            {
              line = input.nextLine().replaceAll("\\s+", " ").split("
117
        "):
              System.out.println(Arrays.toString(line));
118
              int price;
119
              int qty;
120
121
              if (line[0].equalsIgnoreCase("spice"))
123
                ArrayList < Spice > spices = new ArrayList < Spice > ();
124
                Spice spice = new Spice();
spice.name = line[3];
125
126
                price = Integer.parseInt(line[6]);
127
128
                qty = Integer.parseInt(line[9]);
                spice.price = price;
129
                spice.qty = qty;
130
                spice.unitPrice.add(price/qty);
131
```

```
132
                spices.add(spice);
                selectSort(spice.unitPrice);
134
135
136
              else if (line[0].equalsIgnoreCase("knapsack"))
137
138
139
               int scoops = 0;
               int capacity = Integer.parseInt(line[3]);
140
141
               if (capacity > 0)
142
               {
143
144
               }
145
146
              }
147
148
149
            }//while
150
151
152
153
            input.close();
154
            keyboard.close();
155
156
         }//try
          catch(Exception ex)
158
159
            System.out.println("Oops, something went wrong!");
160
161
         }//catch
162
163
164
          */
165
166
          //Prints out the graph!! (well at least the vertices!)
167
168
169
         /*
170
         for (int i = 0; i < edgeNode.edge.size(); i++)</pre>
171
172
            System.out.println(edgeNode.edge.get(i).getSource().getData
173
        ());
            System.out.println(edgeNode.edge.get(i).getDest().getData()
174
       );
            System.out.println(edgeNode.edge.get(i).getWeight());
         }
176
         //Prints out the edges
177
178
         */
179
180
         path.bellman(graph, edgeNode, verCount, edgeCount);
181
         path.print(graph, graph.head, verCount);
182
183
         System.out.println();
         */
184
185
186
```

```
}//main
188
189
      public static void selectSort(ArrayList<Integer> items)
190
191
          for (int i = 0; i < items.size(); i++)</pre>
192
193
194
            int smallPos = i;
            for (int j = i; j < items.size(); j++)</pre>
195
196
               if (items.get(j) < items.get(smallPos))</pre>
197
               {
198
                 smallPos = j;
199
               }
200
            }
201
            int swap = items.get(smallPos);
202
            items.set(smallPos, items.get(i));
203
204
             items.set(i, swap);
205
        }//ss
207
208
209 }//Compute
```

# 2 Proof of multiple graphs!

He is proof that it can read in multiple graphs.

```
1 import java.io.File;
2 import java.util.Scanner;
3 import java.util.ArrayList;
4 //import java.util.ArrayList;
5 import java.util.Arrays;
6 import java.util.Collections;
8 public class Compute {
    // Create a new keyboard Scanner object.
10
      static Scanner keyboard = new Scanner(System.in);
11
12
13
    public static void main(String[] args)
14
      String fileName = null;
15
        String[] line = null;
16
        String[] line2 = null;
17
        int num;
        int source;
19
        int dest;
21
        int weight;
        QueueBilotto graph = new QueueBilotto();
22
23
        int verCount = 0;
        int edgeCount = 0;
24
25
         NodeBilotto edgeNode = new NodeBilotto();
        SSP path = new SSP();
26
27
28
```

```
try
30
 31
                                                     fileName = "graphs.txt";
32
                                                      File theFile = new File(fileName);
33
34
                                                      Scanner input = new Scanner(theFile);
35
36
                                                      //this will read the file together with the code below % \left( 1\right) =\left( 1\right) \left( 1\right
37
38
39
                                                      while(input.hasNext())
                                                      {
 40
                                                                 line = input.nextLine().replaceAll(" ", " ").split(" ");
 41
                                                                 //System.out.println(Arrays.toString(line));
 42
 43
                                                                 if (line[0].equalsIgnoreCase("new"))
 44
 45
 46
                                                                          System.out.println(Arrays.toString(line));
                                                                          graph = new QueueBilotto();
 47
 48
                                                                          verCount = 0;
                                                                          edgeCount = 0;
 49
50
                                                                          num = 0;
51
52
53
                                                                 else if (line[0].equalsIgnoreCase("add"))
54
55
                                                                           if (line[1].substring(0,1).equalsIgnoreCase("v"))
56
57
 58
                                                                                     System.out.println(Arrays.toString(line));
                                                                                     NodeBilotto vert = new NodeBilotto();
59
                                                                                     num = Integer.parseInt(line[2]);
60
                                                                                     vert.ver = num;
61
                                                                                     graph.enqueue(vert);
62
63
                                                                                      verCount++;
                                                                          }
64
 65
                                                                           else
                                                                          {
66
                                                                                     System.out.println(Arrays.toString(line));
67
68
                                                                                      source = Integer.parseInt(line[2]);
69
                                                                                     dest = Integer.parseInt(line[4]);
 70
                                                                                     weight = Integer.parseInt(line[5]);
71
 72
 73
                                                                                     //NodeBilotto srcNode = graph.search(source);
 74
                                                                                     //NodeBilotto destNode = graph.search(dest);
 75
76
                                                                                     //Edge edge = new Edge(destNode, weight);
78
 79
                                                                                      //srcNode.edge.add(edge);
 80
                                                                                      edgeCount++;
81
                                                             }
83
84
85
```

```
87
88
            }//while
89
90
91
            input.close();
92
            keyboard.close();
93
         }//try
94
95
          catch(Exception ex)
96
97
            System.out.println("Oops, something went wrong!");
98
         1//catch
99
100
         //this sends back a message if something goes wrong in
       importing the text into the array from magic items
       }//main
103
104
106 }//Compute
```

#### 3 SSP class

This is the Single Source Shortest Path class and it should be correct but I haven't actually successfully gotten it to run yet. What this class does is calculates the path dynamically. So it first off takes the source and sets it to 0 and makes everything else infinity (or in this case the max integer because I don't think java has infinity) then by passing it the directed graph along with the source node and the number of vertexes. it will loop that many times minus one and find the shortest path, speaking of which that is the job of the relax method. To calculate the distance and the bellman method just does the work and drives it.

```
import java.util.ArrayList;
3 public class SSP {
    public void initSS(QueueBilotto graph, NodeBilotto source, int
      verCount)
      for (int i = 1; i < verCount; i++)</pre>
6
        NodeBilotto vertex = graph.search(i); //come back to this
        vertex.distance = Integer.MAX_VALUE;
9
10
        vertex.prevVertex = null;
        source.distance = 0;
11
12
13
    }//init
14
    public void bellman(QueueBilotto graph, NodeBilotto sour, int
15
      verCount, int edgeCount)
16
```

```
17
       this.initSS(graph, sour, verCount);
18
19
       NodeBilotto source = sour;
20
       NodeBilotto destination = sour;
21
22
       for (int i = 0; i < (verCount - 1); i++)</pre>
23
24
         for (int k = 1; k < verCount; k++)</pre>
25
         {
26
           source = graph.search(k);//come back to this
27
           System.out.println(source.getData());
28
29
           for (int j = 0; j < source.edge.size(); j++)</pre>
30
31
32
             destination = source.edge.get(j).getDest();
             int weight = source.edge.get(j).getWeight();
33
34
             this.relax(graph, source, destination, weight);
35
36
           }
         }
37
38
       }
39
40
41
42
    public boolean relax(QueueBilotto graph, NodeBilotto start,
43
      NodeBilotto end, int weight)
44
45
       if (end.distance > start.distance + weight)
46
47
48
         end.distance = start.distance + weight;
         end.prevVertex = start;
49
50
         return false;
51
52
53
54
      return true;
55
56
57
     public void print (QueueBilotto graph, NodeBilotto sourceVert,
58
       int verCount)
59
       NodeBilotto dest = null;
60
61
       int cost = 0;
62
       for (int g = (sourceVert.ver + 1); g < verCount; g++)</pre>
63
64
         dest = graph.search(g);
65
66
         cost = dest.distance;
         System.out.print(sourceVert.getData() + " -> " + (g) + " cost
67
        is " + cost + "; path is " + sourceVert.getData());
68
         NodeBilotto tempDest = dest;
69
         ArrayList < NodeBilotto > tempArray = new ArrayList <> ();
70
```

```
71
        while(tempDest.prevVertex != null) {
           tempArray.add(tempDest);
72
73
           tempDest = tempDest.prevVertex;
        }//end while
74
75
        for(int p = tempArray.size()-1; p > -1; p--) {
76
          System.out.print(" -> " + tempArray.get(p).getData());
77
         }//end for p
        System.out.print(".");
79
        System.out.println();
80
81
    }
82
83 }
```

## 4 Edge class

This is the Edge Class. Pretty straight forward if I do say so myself. Basically an edge has 3 things. A node that tells it the source, another node that tells it the destination, and a int that tells it the weight.

```
public class Edge {
    NodeBilotto mySource;
5
    NodeBilotto myDest;
    int myWeight;
    public Edge(NodeBilotto dest, int weight)
9
10
       myDest = dest;
11
      myWeight = weight;
12
13
14
15
16
17
     public void setSource(NodeBilotto newSource)
18
       mySource = newSource;
19
20
21
22
    public void setDest(NodeBilotto newDest)
23
       myDest = newDest;
24
25
26
     public void setweight(int newWeight)
27
28
       myWeight = newWeight;
29
30
31
32
     public NodeBilotto getSource()
33
34
      return mySource;
35
```

```
}
37
38
     public NodeBilotto getDest()
39
       return myDest;
40
41
42
43
     public int getWeight()
44
       return myWeight;
45
46
47
49 }//edge
```

#### 5 Node class

This is the Node class and quite a bit has changed. For starters it has some new variables like a array list of edges, a previous vertex, distance and an id called ver (line 12). Basically this is the same Node class we all know and love with a few more bells and whistles.

```
2 import java.util.ArrayList;
4 public class NodeBilotto
5 {
    public NodeBilotto myData;
    public NodeBilotto myNext;
    public NodeBilotto prev;
    int distance;
9
    NodeBilotto prevVertex;
10
11
    ArrayList < Edge > edge = new ArrayList < Edge > ();
    public int ver;
12
13
    public NodeBilotto ()
14
15
       myData = null;
16
17
       myNext = null;
18
       prev = null;
    }//NodeBilotto
19
20
     public NodeBilotto (NodeBilotto newData)
21
22
       myData = newData;
23
      myNext = null;
24
25
    }//NodeBilotto
26
    public NodeBilotto getData()
27
28
      return myData;
29
30
    }//getData
31
32
    public void setData (NodeBilotto newData)
```

```
myData = newData;
    }//setData
35
36
     public NodeBilotto getNext()
37
38
       return myNext;
    }//getNext
40
41
     public void setNext(NodeBilotto newNext)
42
43
       myNext = newNext;
44
    }//setNext
45
46
47
48
49
50
51 }//node
```

### 6 Queue class

This is the Queue Class or AKA the linked list class. Originally I had a class called "Graph" but i scrapped it because I have this and it's better. So things that were added are things like the serach method. I use this to pair the vertices read in by the file to the nodes in this list. I also changed some parameters to accept nodes and such.

```
3 public class QueueBilotto {
    public NodeBilotto head;
    private NodeBilotto tail;
    public QueueBilotto()
9
10
       head = null;
11
      tail = null;
12
    }//Queue
13
14
    public boolean isEmpty()
15
16
      return (head == null);
17
18
    }//is empty
19
20
     public void enqueue(NodeBilotto item)
21
22
      NodeBilotto oldTail = tail;
23
       tail = new NodeBilotto();
24
25
       tail.setData(item);
      tail.setNext(null);
26
27
       if (isEmpty())
       {
28
```

```
head = tail;
       }//if
30
31
32
         oldTail.setNext(tail);
33
34
       }//else
35
36
    }//enqueue
37
38
     public NodeBilotto dequeue()
39
40
       NodeBilotto item = null;
41
       if (!isEmpty())
42
43
         item = head.getData();
44
         head = head.getNext();
45
46
       }//if
47
48
       return item;
    }//dequeue
49
50
51
     public NodeBilotto search(int num)
52
53
       NodeBilotto curr = this.head;
54
       while (curr != null && curr.ver != num)
55
56
         curr = curr.getNext();
57
58
59
       return curr;
60
61
63 }//queue
```

# 7 Spice class

This is the Spice Class. The Spices have a name, a price, a quantity, and a unit price. As of now I'm not sure if making the unit price a array list was a good idea but I did that so that I could use my selection sort to sort the spices by the unit price (see lines 240 in compute class). Overall I spent the majority of my time on SSSP and didn't get to think this one out as much which honestly sucks because greedy algorithms seem really interesting.

```
import java.util.ArrayList;

public class Spice {
   String name;
   int price;
   int qty;
   ArrayList<Integer> unitPrice = new ArrayList<Integer>();
```

## 8 Overall Thoughts

Overall this project in my opinion was better than the last one. But I wasn't able to get everything to work. I feel like I'm very, very close to SSSP working. I personally think I'm one or two bugs off from it working. I will personally work on fixing it and if allowed will re-push my solution to the github. If you are reading this on the 11th, there is probably a 90 percent chance I am debugging as you read this. Regardless I thought it would be best to submit what I have. But will resubmit if allowed to by you.