1 Heaps of fun

For this problem, we will use approach 3B from lecture to represent our heaps. Recall that this representation uses an array where we keep index 0 empty, leaving the root of the heap in index 1.

(a) Starting with an empty min heap, give the resulting heap in array format after carrying out the 12 operations below. Only give the heap that results after the final operation, i.e. you do not need to provide the array for intermediate steps.

Assume that the internal array has an initial size of 8. You will not have to worry about resizing in this problem. If the value of the array at some index is null/out of bounds for the heap, write - in it’s place. This means that if the heap has $k$ items in it, the array will have $8 - k$ elements in it. So, initially, the heap is:

```
[-, -, -, -, -, -, -, -]
```

Write a single space after each comma and include the [ and ] symbols. **Index 0 will always be empty**, i.e. occupied with a -

```java
MinHeap<Integer> h = new MinHeap<>();
h.add(1);
h.add(2);
h.add(20);
h.add(0);
h.add(4);
h.removeMin();
h.removeMin();
h.add(5);
h.add(3);
h.add(10)
h.add(1)
h.removeMin();
```

The next parts will make statements that are either always true, sometimes true, or never true. Provide a brief written justification or counter-example. **We will only grade your choice of answer, not your justification**, but the justification is an important study tool so it behooves you to actually try to justify your answers!
Homework 3

All heaps in these parts are min heaps and contain \(N\) items total unless explicitly noted otherwise. Assume the internal array does not resize for any of the specified operations.

(b) A \texttt{removeMin} operation takes \(\Theta(\log N)\) time.

(c) An \texttt{add} operation’s time complexity is \(\Omega(1)\) and \(O(\log N)\).

(d) Given a min heap with \(N\) \textbf{distinct} items, if you add an item that is smaller than every item in the heap, then immediately call \texttt{removeMin} on that heap, you’ll end up with the original heap before you added the item.

(e) Given a min heap with \(N\) items \textbf{(not necessarily unique)}, if you add an item that is smaller than every item in the heap, then immediately call \texttt{removeMin} on that heap, you’ll end up with the original heap before you added the item. This is the same question as the previous part, but now we may have duplicate items in the heap. Assume that we break ties when sinking by swapping with the left child.

(f) The array representation of any min heap is in sorted order.

(g) If you swap every node’s left child with its right child and vice-versa, you’ll end up with a valid min heap. This would amount to the following pseudocode:

```java
public void swapRecursive(Node root) {
    if (root == null) {return;}
    Node tmp = root.right;
    root.right = root.left;
    root.left = tmp;
    swapRecursive(root.left);
    swapRecursive(root.right);
}
```
2 Shortest Paths

Examine the following graph. We will be running Dijkstra's algorithm starting at the node labeled $S$.

![Graph Diagram]

We're using the version of Dijkstra's algorithm described here in lecture: note that the fringe and distTo data structures are always changed at the same time.

Give the resulting edgeTo and distTo maps after vertex $B$ is visited (i.e. its outgoing edges to $C$ and $E$ have been relaxed). Also give the resulting edgeTo and distTo maps after Dijkstra's algorithm has completely finished execution. Initialize the edgeTo for each vertex as $-$ which will represent null for us. Initialize the distTo for each vertex as $\infty$ which we'll use to represent $\infty$, except for $S$ where it should be 0.

So, before the first iteration, the values of these variables are:

$\text{edgeTo} = \{A:-, B:-, C:-, D:-, E:-, F:-, G:-, S:-\}$

$\text{distTo} = \{A: \infty, B: \infty, C: \infty, D: \infty, E: \infty, F: \infty, G: \infty, S: 0\}$

The maps must be in this order. If you have the same mappings but in a different order (i.e. the mapping for $S$ comes first), Gradescope will say your answer is incorrect.

(a) Give $\text{edgeTo}$ and $\text{distTo}$ after $B$ is visited.

(b) Give $\text{edgeTo}$ and $\text{distTo}$ after Dijkstra's is finished.

(c) What is the shortest path from $S$ to $G$? Format your answer as a comma separated list of vertices with spaces. For example, if the answer was $A \rightarrow B \rightarrow C$, then write $A, B, C$. Your answer will start with $S$ and end with $G$.

(d) Give the vertices in the order that they are visited by Dijkstra's. What do you notice about the ordering vs. the $\text{distTo}$ map?

The next parts will involve answering questions about shortest paths in general. As before, provide a brief written justification or counter-example. **We will only grade your choice of answer, not your justification.**

(e) True or False: Dijkstra’s algorithm will correctly generate a Shortest Paths Tree for some graphs that have negative edge weights.
(f) True or False: Multiplying every edge in a graph with positive edge weights by some positive constant \( k \) will not change the Shortest Paths Tree that Dijkstra’s algorithm generates.

(g) True or False: for graphs that happen to be trees, there is a Shortest Paths Tree algorithm which is asymptotically faster than Dijkstra’s algorithm.

(h) True or False: For any graph with distinct edge weights and a node \( S \) in the graph, there is only one possible Shortest Paths Tree that you can generate from \( S \).
3  MSTs

We will be referring to the following graph in the questions below

Suppose we start Prim’s algorithm from S on this graph. Write down the state of the Priority Queue being used as the fringe after S is visited, after B is visited, and after the algorithm is completed. Each value in the priority queue should be an integer. Resolve ties by alphabetical order of the vertices. For example: if A and C have the same priority, then you should first pop A since it comes alphabetically first.

Initialize the priority of each vertex as \( \text{inf} \) which we’ll use to represent \( \infty \). So, before the first iteration, the values of the fringe are:

\[
\text{fringe} = \{S:0, A:\text{inf}, B:\text{inf}, C:\text{inf}, D:\text{inf}, E:\text{inf}, F:\text{inf}, G:\text{inf}, H:\text{inf}, I:\text{inf}\}
\]

Order your fringe by priority values. You should use the same alphabetical tie-breaking scheme when choosing the order of the fringe. Make sure you include the \{\} symbols in your answer.

(a) Give the state of the priority queue after S is visited in the format shown above.

(b) Give the state of the priority queue after B is visited.

(c) Give the state of the priority queue after Prim’s is complete.

(d) For the graph above, what is the order in which edges are added to the MST when running Kruskal’s Algorithm. Your answer should be in the form of a comma separated list with spaces.

In the case of a tie, choose the edge which comes first in alphabetical order i.e. if you had to choose between AS and AE, then you would choose AE first.

Edges themselves are labeled alphabetically: this means that the edge that connects S to A is labeled AS since A comes before S in the alphabet.

Here is a list of all the available edges:

AS BS IS AI AE BI BC CD CI FI EF FG DG GH DH

The next parts will involve answering questions about MSTs in general. As before, provide a brief written justification or counter-example. We will only
grade your choice of answer, not your justification.

(e) Given any graph with $V$ vertices and $E$ edges, how many edges will the graph’s MST have? Write your answer in terms of $V$ and $E$ with no spaces. Assume the graph is connected.

(f) True or False. Prim’s algorithm will work with negative edge weights.

(g) True or False. It’s impossible for the MST of a graph to contain the largest weighted edge.

(h) True or False. The Shortest Paths Tree returned by Dijkstra’s will never be a correct MST.

(i) True or False. A graph with unique edge weights will have exactly one MST. If you’re stuck, you may find it useful to know that Kruskal’s algorithm can generate any MST depending on its tie-breaking scheme.

(j) True or False. A graph with non unique edge weights will always have a non unique MST.

(k) True or False. If you take any graph $G$ with positive edge weights and square all the edge weights and turn it into the graph $G’$ will $G$ and $G’$ have all the same MSTs.

(l) True or False. The minimum weight edge of any cycle in a graph $G$ will be part of any MST of $G$. 
4 Sorting

Consider the following unsorted array.

\[ [234, 634, 1234, 210, 123, 542, 1021, 909, 321, 552, 135, 432, 1943, 53] \]

In each column below, we give the intermediate results for some sort that has not yet completed. The left most column a is the original array (as shown above), and the last column i is the sorted result.

\[
\begin{array}{cccccccc}
0234 & 0909 & 1021 & 0053 & 0123 & 0123 & 0234 & 0123 & 0053 \\
0634 & 0210 & 0909 & 0123 & 0135 & 0210 & 0634 & 0053 & 0123 \\
1234 & 1021 & 0542 & 0135 & 0210 & 0234 & 0210 & 0135 & 0135 \\
0210 & 0321 & 0634 & 0210 & 0234 & 0542 & 0123 & 0210 & 0210 \\
0123 & 0123 & 0552 & 0234 & 0321 & 0634 & 0542 & 0234 & 0234 \\
0542 & 0432 & 0432 & 0321 & 0432 & 1021 & 0909 & 0542 & 0321 \\
1021 & 0234 & 0053 & 0432 & 0542 & 1234 & 0321 & 1021 & 0432 \\
0909 & 0634 & 0210 & 0542 & 0552 & 0321 & 0552 & 0909 & 0542 \\
0321 & 1234 & 0321 & 0552 & 0634 & 0552 & 0135 & 0321 & 0552 \\
0552 & 0135 & 0123 & 0634 & 0909 & 0909 & 0432 & 0552 & 0634 \\
0135 & 0542 & 0135 & 0909 & 1021 & 0909 & 0053 & 1234 & 0909 \\
0432 & 1943 & 0234 & 1021 & 1234 & 0135 & 1234 & 0432 & 1021 \\
1943 & 0552 & 1234 & 1943 & 1943 & 0432 & 1021 & 1943 & 1234 \\
0053 & 0053 & 1943 & 1234 & 0053 & 1943 & 1943 & 0634 & 1943 \\ 
a & b & c & d & e & f & g & h & i \\
\end{array}
\]

Identify each sort from the list: Insertion sort, Selection sort, Mergesort, Quicksort, Heapsort, LSD sort, MSD sort. Each is used exactly once.

(a) Which sort is insertion sort? Give your answer as a letter, e.g. if column b is insertion sort, pick b.
(b) Which sort is selection sort?
(c) Which sort is Mergesort?
(d) Which sort is Quicksort? Assume we are using the leftmost item as the pivot. Assume we do not shuffle. Assume we use Tony Hoare style partitioning.
(e) Which sort is Heapsort? Assume we use bottom-up heapification. Assume we use a max heap.
(f) Which sort is LSD sort?
(g) Which sort is MSD sort?
(h) Which sort most likely has the fastest best case runtime on the array above?
The next parts will involve answering questions about sorting in general. As before, provide a brief written justification or counter-example. We will only grade your choice of answer, not your justification.
(i) True or False: Suppose we run Quicksort on a sorted array of distinct elements. Suppose our pivot selection is always the last element. Suppose we do not shuf-
fle. Suppose we use Tony Hoare style partitioning. Given these suppositions, Quicksort will take $N^2$ time.

(j) True or False: Quicksort can be made stable using a partitioning scheme which involves 3 different arrays, one array for items less than the pivot, one array for items equal to the pivot, one array for items greater than the pivot.

(k) True or False: Heapsort is empirically just as fast as mergesort.

(l) True or False: Finding and using the median element of every partition as the pivot will usually result in an empirically faster quicksort than a quicksort that uses a random pivot selection strategy.

(m) True or False: The following sort is stable: We split an array up into two halves and run insertion sort on each half. Then we merge the halves together like we do in merge sort.