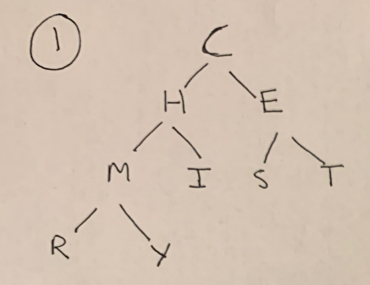
Hw 5 - Problem 1



(2.) This is a min Heap because each letter comes before all of it is children. For example, C is before H and E.

E is before Sand T, H is before M and I, and M is before Rand Y.

The min Heap property holds for each letter in the tree structure so it is a min Heap.