DSC 40B - Discussion 03

Problem 1.

In this problem we will implement two methods on treaps.

- a) Implement a .min(x) method which takes in a TreapNode x and returns the TreapNode in the subtree rooted at x which has the smallest key.
- b) Implement a .successor(x) method which takes in a TreapNode x and returns the TreapNode with the next largest key.